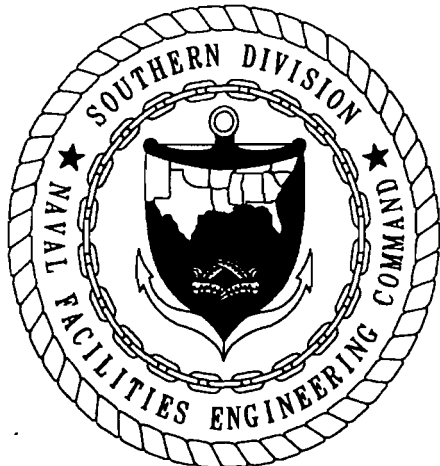


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NCBC GULFPORT
5090.3a

SAMPLING AND ANALYSIS REPORT FOR SITES 1 AND 5 NCBC GULFPORT MS
2/1/1997
MORRISON KNUDSEN

39501 - ASSOCIATED AO
02.02.00.0007



Sampling and Analysis Report

CBC Gulfport, Sites 1 & 5
Gulfport, Mississippi

Unit Identification Code: N62604
Contract No. N62467-93-D-1106

February, 1997

**Southern Division
Naval Facilities Engineering Command
North Charleston, South Carolina
29419-9010**

EXECUTIVE SUMMARY

This sampling and analysis report summarizes the results of a field verification action undertaken at Site 1 - Training Area, and Site 5 - Heavy Equipment Training Area of Construction Battalion Center (CBC), Gulfport, Mississippi. The main purpose of field verification action was to determine if dioxin is present in subsurface soils.

Soil boring and sampling was performed at Sites 1 and 5 from 04 December 1996 to 16 December 1996. Soil sampling was performed using a Geoprobe™ sampling system mounted on a four wheel drive all terrain vehicle. Soil samples were analyzed for volatile organics, semi-volatile organics, pesticides, herbicides, metals, dioxins and furans. Analytical results indicate that the only target analyte present above the established screening levels is arsenic. The main contaminant of concern at the sites, 2,3,7,8 - Tetrachlorodibenzo-p-dioxin (TCDD), was not detected in the samples collected. Therefore, it is recommended that the work proceed at Sites 1 and 5 with test trenching, which is the next project activity in the *Work Plan* [MK 1996].

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ACRONYMS AND ABBREVIATIONS

bgs	below ground surface
CBC	Construction Battalion Center
CDAP	Chemical Data Acquisition Plan
COC	chain-of-custody
DDT	dichlorodiphenyltrichloroethane
HDPE	high-density polyethylene
IDW	investigation derived waste
MDEQ	Mississippi Department of Environmental Quality
MK	Morrison Knudsen Corporation
MS	sample matrix spike
MSD	sample matrix spike duplicate
NCF	Naval Construction Force
NTR	Naval Technical Representative
PPE	personnel protective equipment
ROICC	Resident Officer-in-Charge of Construction
RPD	relative percent difference
SDBE	Small Disadvantaged Business Enterprise
SOUTHNAVFACENGCOM	Southern Division Naval Facilities Engineering Command
TCDD	Tetrachlorodibenzo-p-dioxin

1.0 INTRODUCTION

1.1 BACKGROUND AND OBJECTIVES

This sampling and analysis report summarizes the results of a field verification action undertaken at Site 1 - Training Area, and Site 5 - Heavy Equipment Training Area of Construction Battalion Center (CBC), Gulfport, Mississippi. The sampling and analysis report was prepared by Morrison Knudsen Corporation (MK) for Southern Division Naval Facilities Engineering Command (SOUTHNAVFACENGCOM), pursuant to the scope of work defined in Delivery Order #0002, Statement of Work #09, under Contract #N62467-93-D-1106.

The purpose of field verification action was to determine whether hazardous constituents and, in particular, dioxins and dibenzofurans were present in subsurface soils at Sites 1 and 5. The scope of work included soil boring, sampling and laboratory analysis.

Mobilization of personnel and equipment began on 02 December 1996. Field work was performed from 04 December 1996 to 16 December 1996.

MK provided project management, construction management, as well as environmental, health and safety and quality control oversight. MK's primary subcontractor was Bhate Environmental Associates Inc., a Small Disadvantaged Business Enterprise (SDBE), which provided drilling services. Southwest Laboratory of Oklahoma, Inc. provided analytical laboratory services under contract to MK. ABB Environmental Services provided on-site technical consultation during soil boring and sampling.

The Naval Technical Representative (NTR) and the Resident Officer-in-Charge of Construction (ROICC) provided oversight during field activities and acted as liaison between MK and base officials. The ROICC was provided with the Daily Contractor Production Report and Quality Control Report.

1.2 PLANNING DOCUMENTS

The following documents were used to plan the field verification action.

Work Plan, Revision 0, [MK 1996], including:

- Appendix A, *Site Safety and Health Plan*
- Appendix B, *Quality Control Plan*
- Appendix C, *Chemical Data Acquisition Plan*
- Appendix D, *Waste Management Plan*
- Appendix E, *Environmental Protection Plan*
- Appendix F, *Technical Specifications*

The *Work Plan* describes the definable features of work to be performed for the verification action. The current work included soil boring, soil sampling and laboratory analysis only. The results from the current work will determine if the remaining definable features of work, such as test trenching and drum removal, will be performed.

2.0 SITE BACKGROUND

CBC Gulfport is located in the city of Gulfport, in Harrison County, in the southeastern corner of the State of Mississippi, as shown on Figure 2-1. CBC Gulfport supports four Naval Mobile Construction Battalions and serves as the focal point for deployment of Naval Construction Force (NCF) personnel for the Atlantic Fleet battalions. The locations of the two sites are shown on Figure 2-2.

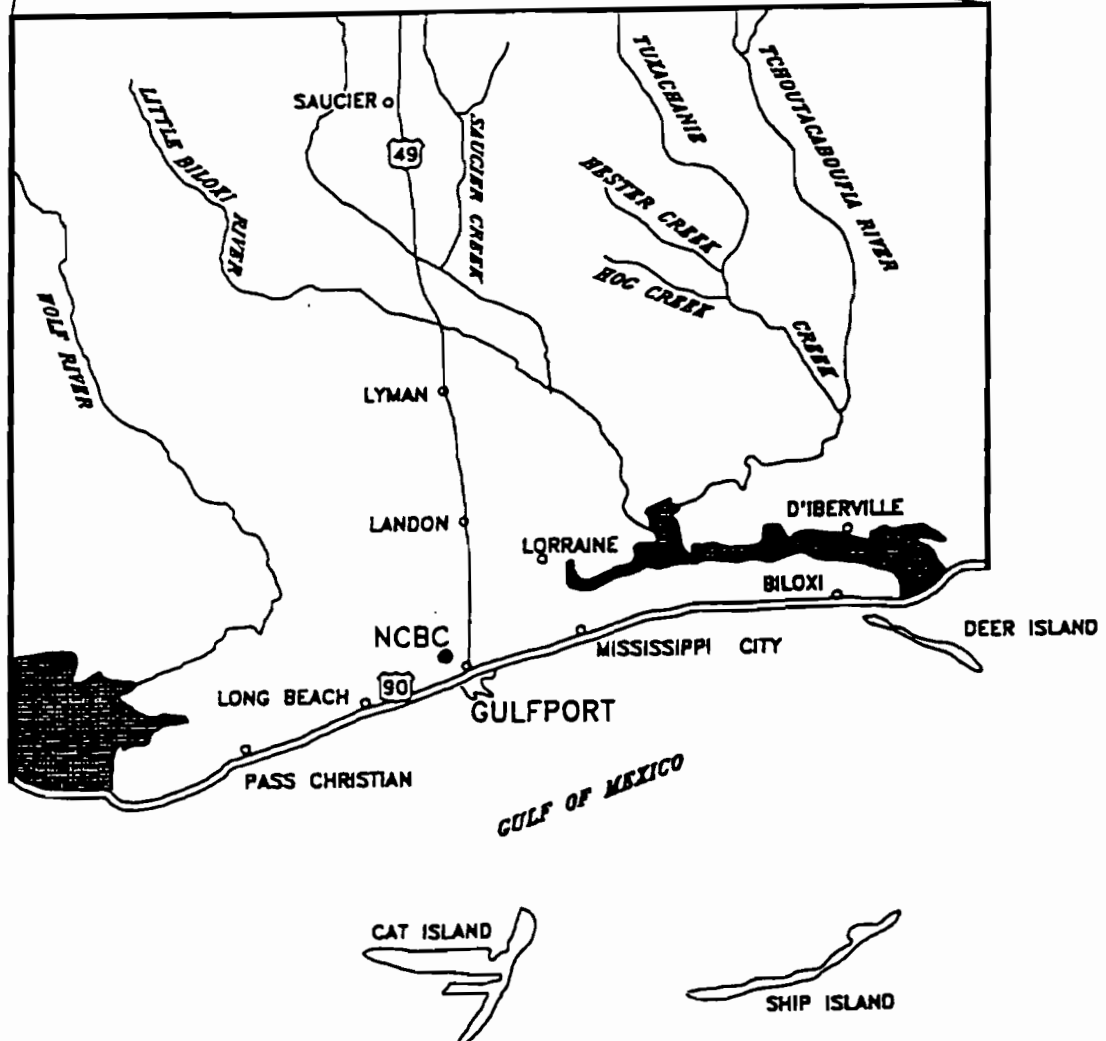
2.1 SITE 1, TRAINING AREA

Site 1, currently used as a Training Area, is shown on Figure 2-3. The site is an inactive landfill, where an unknown quantity of chemical wastes containerized in 55-gallon drums was disposed by trench-and-fill operation between 1942 and 1948. The site was subsequently backfilled with soil and is now covered with planted trees, grass areas and buildings associated with the training mission of the base.

2.2 SITE 5, HEAVY EQUIPMENT TRAINING AREA

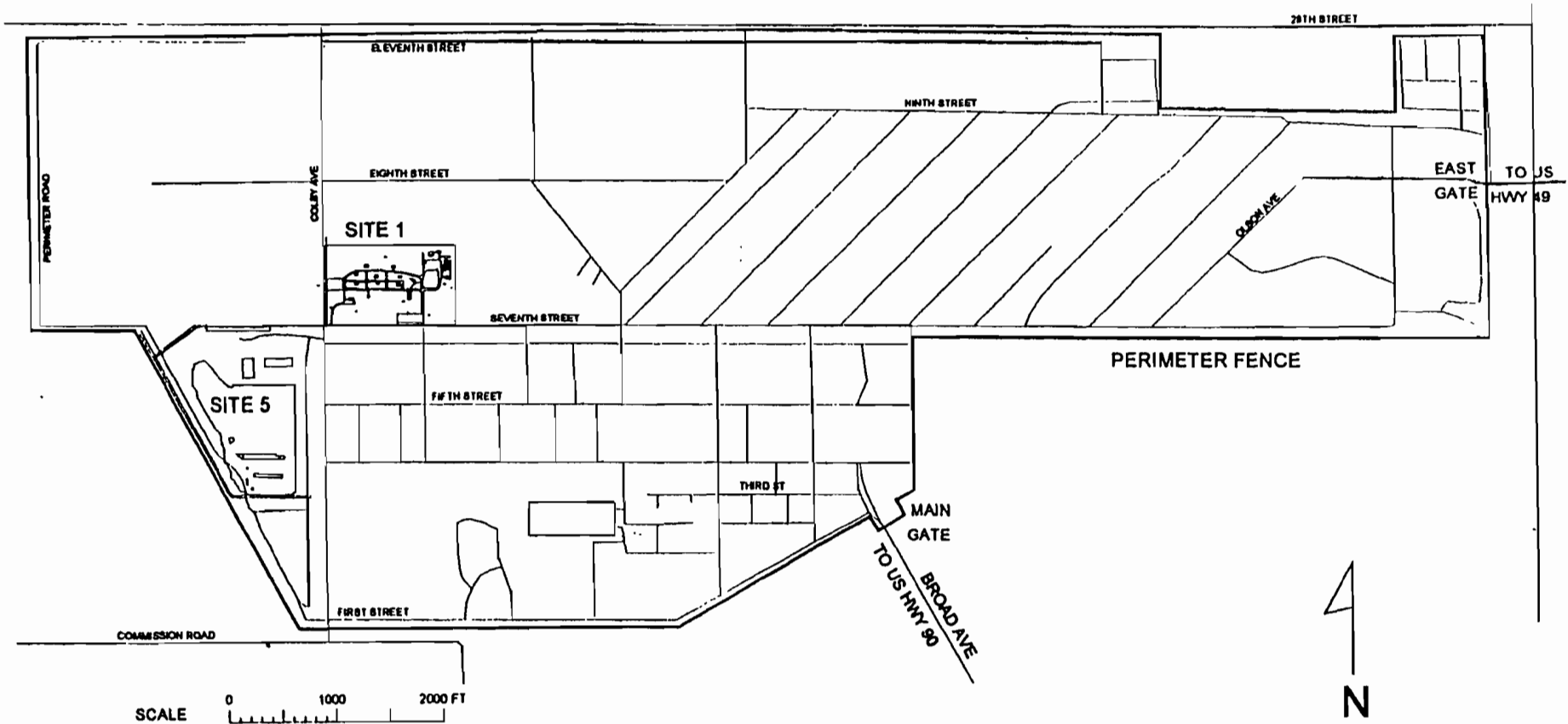
Site 5 consists of an area located between Fourth Street and Colby Avenue, as shown on Figure 2-4. An estimated 6,000 cubic yards of solid waste, an unknown quantity of liquid waste (not containerized), 50 to 100 drums of liquid dichlorodiphenyltrichloroethane (DDT) and boxes of powdered DDT were disposed by trench-and-fill method from 1972 to 1976. An unknown quantity of damaged drums containing herbicide orange was also reported to have been disposed at the site. The site was eventually covered with four to six feet of fill. Therefore, the potential for the presence of agent orange provided the need to perform sampling for the presence of dioxin.

MS



NOT TO SCALE

FIGURE 2-1
VICINITY MAP



**FIGURE 2-2
SITE LOCATION MAP**

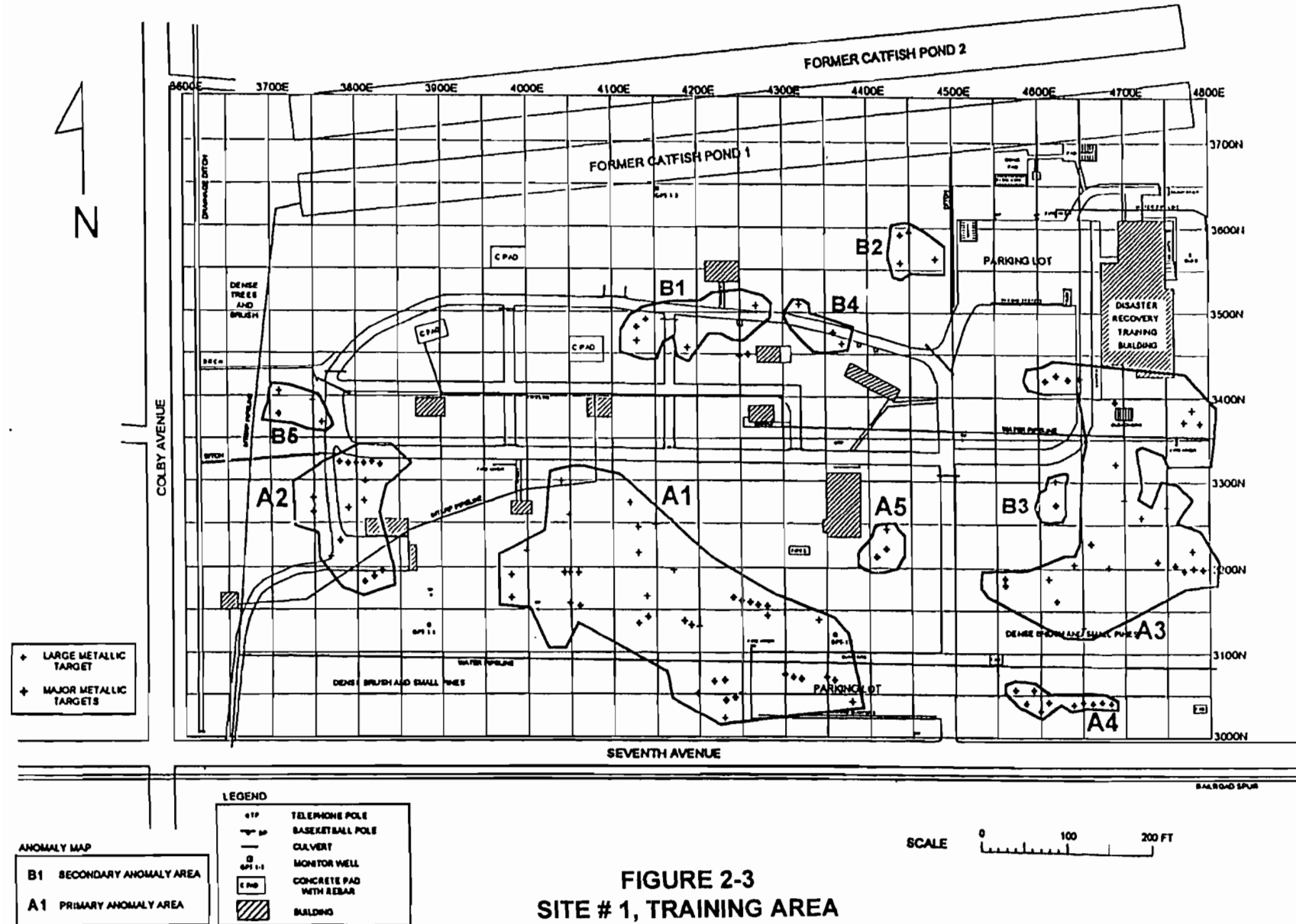


FIGURE 2-3
SITE # 1, TRAINING AREA

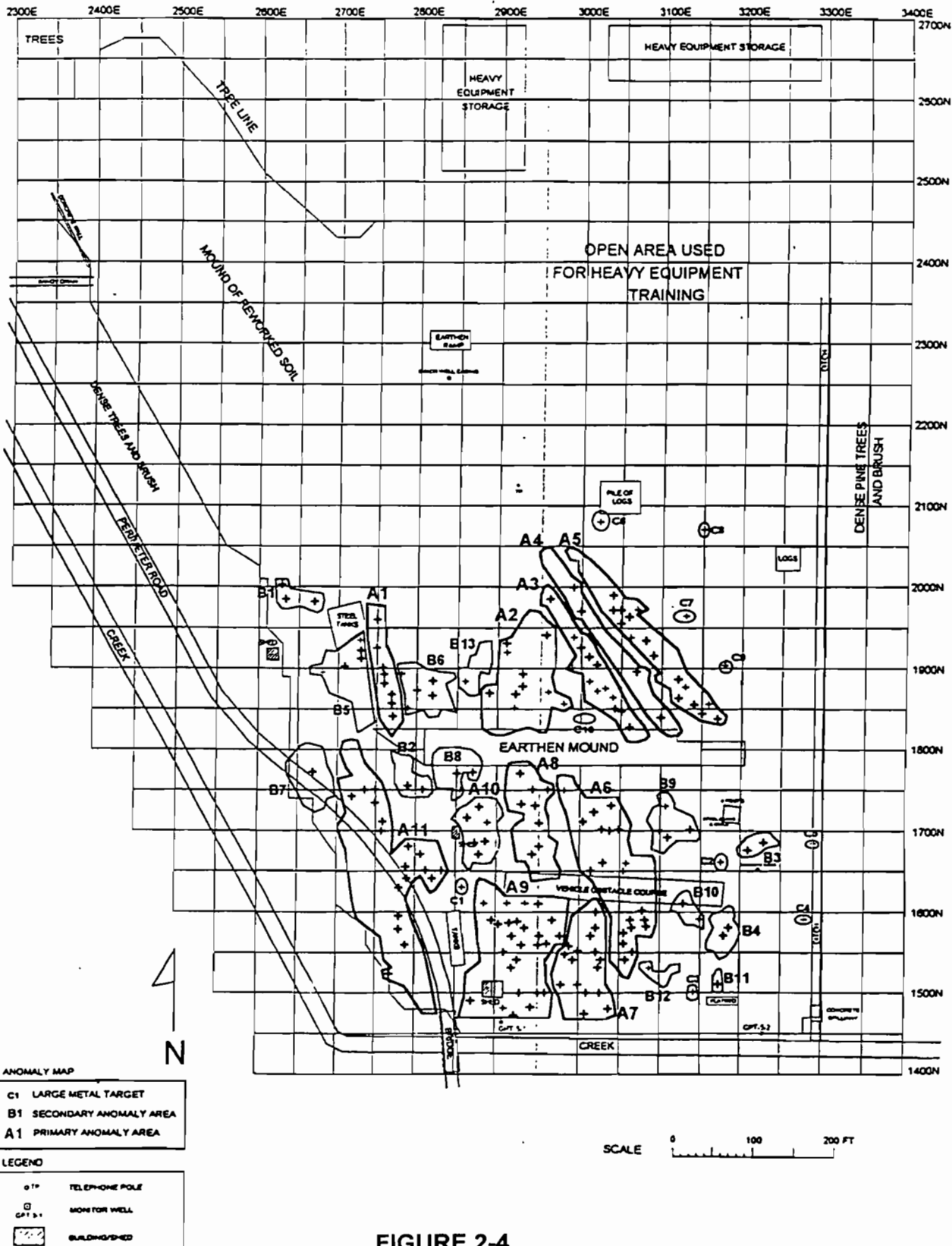


FIGURE 2-4
SITE # 5, HEAVY EQUIPMENT TRAINING AREA

3.0 FIELD ACTIVITIES

Field activities were scheduled around the ongoing training activities at the base. At Site 1, some areas are occupied by the base for training activities. Field activities were performed on the week ends in these areas.

3.1 SOIL BORING

Soil boring and sampling were performed at Sites 1 and 5 from 04 December 1996 to 16 December 1996. Prior to soil boring and sampling excavation permits (Appendix B) were obtained from the base. Soil sampling was performed using a Geoprobe™ sampling system mounted on a four wheel drive all terrain vehicle. At the end of each day, the Geoprobe™ sampling equipment and the vehicle were taken off the base. The photographs of soil boring and sampling activities are provided in Appendix A.

3.1.1 Boring Locations

As discussed in the *Work Plan*, the location of the borings were selected based on the results of previous geophysical investigations [MK, 1995]. Thus, soil borings were located in the following anomaly areas:

- Site 1: Training Area - anomaly areas A1, A2, A3, A4, A5, and B1.
- Site 5: Heavy Equipment Training Area - anomaly areas A1, A2, A3, A5, A6, A9 and A10.

Prior to start of the field work, the boring locations were marked with stakes and flags and excavation permits obtained from the base. The boring locations are shown on Figures 3-1 and 3-2.

3.1.2 Soil Sampling

Generally, two soil samples were collected from each borehole. The first sample was collected just above the water table and the second sample was collected at five feet below the top of the water table. Only one sample was collected when the soil boring encountered groundwater prior to the collection of the first sample. Samples were collected using the Geoprobe™ sampler as follows:

- Stainless steel tubes (1.5 inch outside diameter) were advanced hydraulically to two feet above the groundwater level
- The stop-pin at the end of the stainless steel tube was removed
- A 24-inch long brass liner (segmented to four 6-inch sections) that had been placed inside the tube was advanced to collect the first soil sample
- The brass liner with the soil sample was retrieved from the hole
- The ends of three brass liners were covered with teflon tape, capped and labeled
- A reading of organic vapor concentration was taken from the soil sample of the fourth brass liner and this sample was used as a field duplicate, when required
- The stainless tubes were advanced an additional 5 feet and the second sample was collected

The samples were labeled and placed in a cooler with ice. The chain-of-custody (COC) forms (Appendix C) were completed and the cooler was shipped to the off-site laboratory by a courier service for overnight delivery. The completed boring was backfilled the same day with cement bentonite grout.

3.1.3 Boring Logs

A soil boring log was prepared for each boring, as shown in Appendix D. The boring logs provide information on the sample depth, sample identification number and a brief description of the materials encountered. A review of the boring logs indicated that the sites are underlain by fill material consisting of fine to medium grained sand. Groundwater was encountered below ground surface (bgs) as follows:

- Site 1 - three feet to 12 feet
- Site 5 - 7.5 feet to 10 feet

3.2 DECONTAMINATION

A central decontamination facility was constructed at each site using sand bags and a 60-mil high-density polyethylene (HDPE) liner. Decontamination of boring equipment was performed using a high-pressure/low-volume washer. The equipment was decontaminated prior to start of work and at the end of each day.

Non-disposable sampling equipment were washed with Alconox™ and tap water and rinsed with analyte free water. Sampling tools were decontaminated prior to start of work and after each time they were used. The rinsate collected in the decontamination facility was pumped into 55-gallon drums.

3.3 INVESTIGATION DERIVED WASTE

The investigation derived waste (IDW) associated with soil boring and sampling activities included liquid and soil generated during decontamination, the HDPE liner and the disposable personnel protective equipment (PPE). The liquid, soil and PPE were stored in 55-gallon drums with labels. Samples were collected for disposal characterization from decontamination liquid and soil.¹

¹Note: At the time this report was written, the disposal of IDW was not complete. This information will be updated on the next revision of this report.

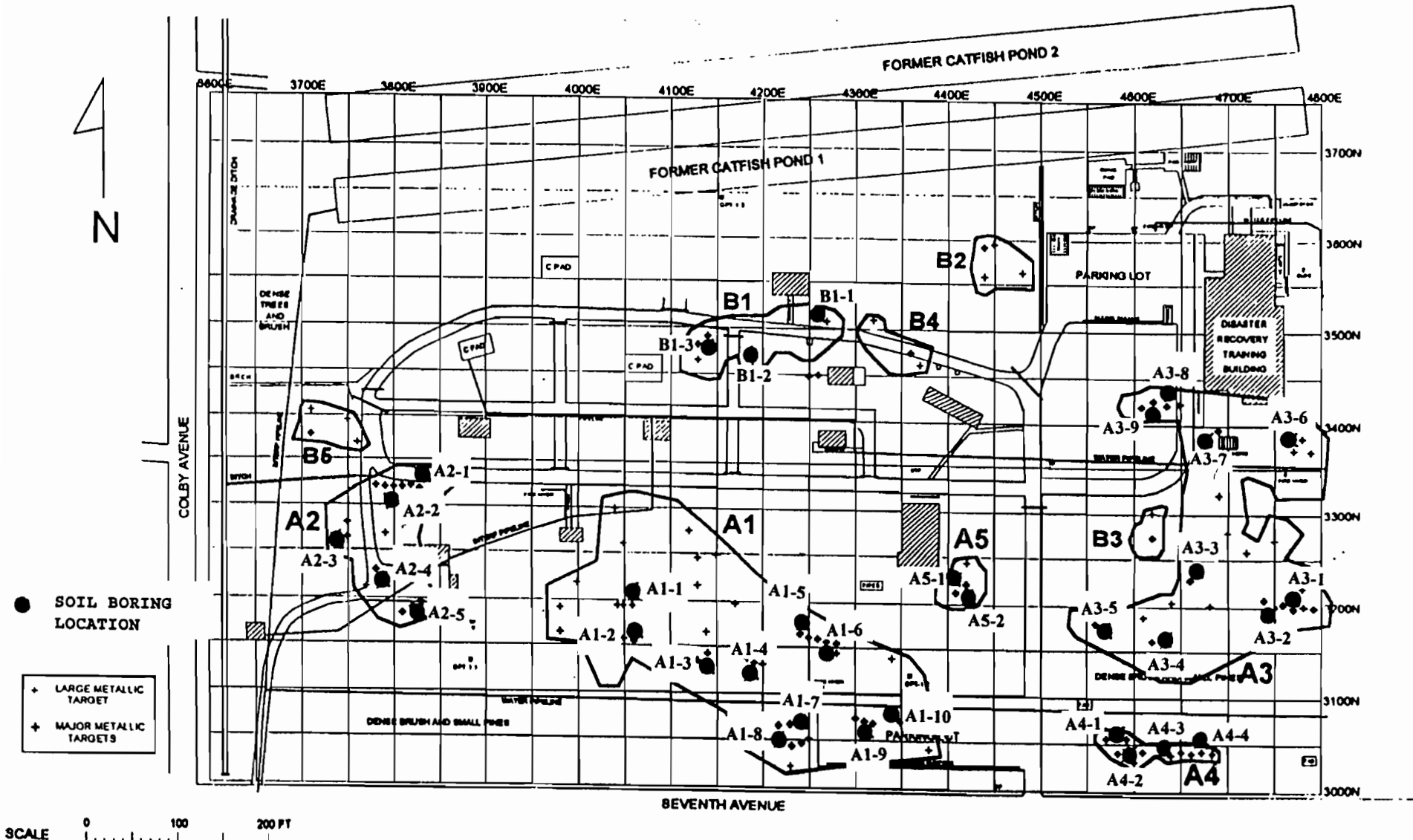


FIGURE 3-1
SOIL BORING LOCATIONS AT SITE # 1

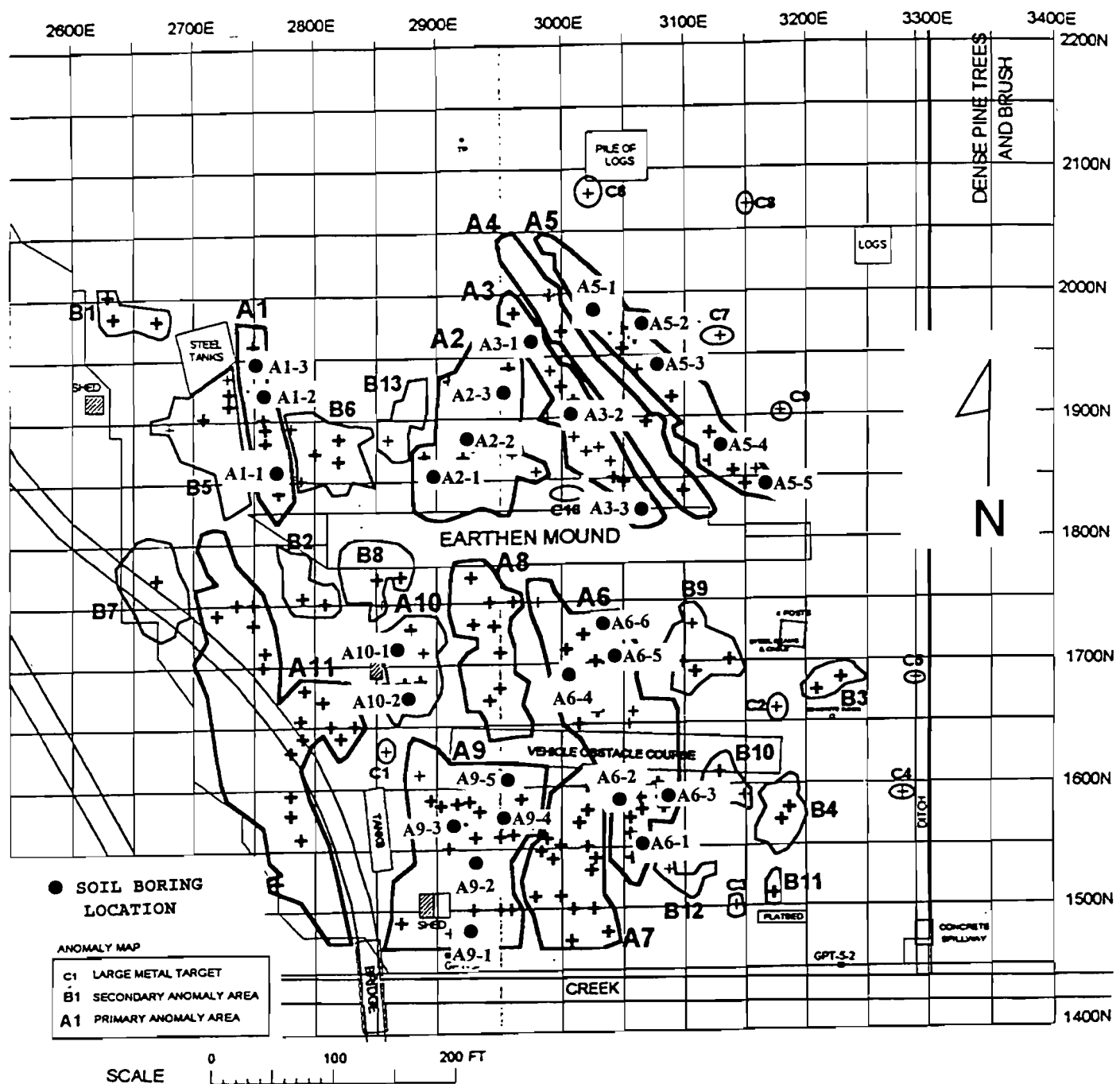


FIGURE 3-2
SOIL BORING LOCATIONS AT SITE # 5

4.0 ANALYTICAL RESULTS

Soil samples were analyzed for volatile organics, semi-volatile organics, pesticides, herbicides, metals, dioxins and furans. The analytical results are summarized in Appendix E. A discussion of the analytical results for each site and data quality control is provided below.

4.1 SITE 1

Analytical results from Site 1 soil borings indicate that, except for arsenic, concentrations of all other compounds were below the screening levels established in Appendix C, *Chemical Data Acquisition Plan (CDAP)*, of the *Work Plan* [MK 1996]. The screening level for arsenic was listed as 0.4 mg/kg, and concentrations reported for the soil borings ranged from 0.40 mg/kg, estimated below the reporting limit, to 4.3 mg/kg. The dioxin 2,3,7,8-TCDD, a main contaminant of concern, was not detected in any samples from this area.

4.2 SITE 5

Analytical results from Site 5 soil borings indicate that, except for arsenic, concentrations of all other compounds were below the screening levels established in Appendix C, *CDAP*, of the *Work Plan* [MK 1996]. The screening level for arsenic was listed as 0.4 mg/kg, and concentrations reported for the soil borings ranged from 0.45 mg/kg, estimated below the reporting limit, to 455 mg/kg. The dioxin 2,3,7,8-TCDD, a main contaminant of concern, was not detected in any samples from this area.

4.3 DATA QUALITY CONTROL

Analytical results were verified and compared with field and laboratory quality control (QC) sample data. The results of this verification are presented in this section.

4.3.1 Field Quality Control

Field quality control samples, including trip blanks, rinsate blanks, field duplicates, and a field blank, were collected during the work at CBC Gulfport to identify potential sources of error or cross contamination that occurred during collection, storage, or shipment of samples to the laboratory and to assist in evaluating precision and representativeness.

Trip blank sample results were evaluated to identify any cross-contamination that may have occurred during storage and shipping of the samples to the analytical laboratory. Trip blank samples were received in sealed containers from the laboratory and were not opened at the site. No target analytes were present in the trip blanks.

Equipment rinsate blanks were evaluated to assess the effectiveness of sampling equipment decontamination. Equipment rinse blanks showed no analytes present above the reporting limits. Several analytes were estimated below the reporting limits for each of the rinse blanks. Dioxin/furans were flagged as being due to laboratory contamination. Toluene, bis(2ethylhexyl)phthalate, barium, chromium, selenium and/or lead were estimated at low levels in the rinse blanks; only barium was detected in a corresponding laboratory blank. However, the levels of these analytes are such that corresponding soil boring sample results are likely not affected.

The field blank sample was evaluated to identify potential sources of error or cross contamination that occurred during collection, storage, or shipment of samples to the laboratory. Although several analytes

were estimated below the reporting limits, the field blank showed no analytes present above the reporting limits. Dioxin/furans were flagged as being due to laboratory contamination. Toluene, chromium and selenium were estimated at low levels in the field blank; none of these analytes were detected in corresponding laboratory blanks. However, the levels of these analytes are such that corresponding soil boring sample results are likely not affected.

Samples GPTS5BA5406D, GPTS5BA9413D, GPTS5BA9314D, GPTS5BA5109D (corrected site-id should read GPTS1BA5109D), and GPTS5BA10206D were identified as field duplicates collected during sampling. Precision objectives for field duplicate samples are established in the CDAP [MK 1996] and data are evaluated to determine potential variability introduced by soil heterogeneity and sampling technique. Field duplicate samples were taken from the fourth sleeve of soil collected for a given soil boring, when there was adequate sample volume available. Precision is evaluated using relative percent difference (RPD) between reported concentrations for analytes which were detected above the reporting limit.

Field duplicate precision for volatiles and herbicides met the precision objective of 30% RPD. Precision was acceptable for the majority of semi-volatile analytes, with the exception of two analytes. RPD for phenol ranged from 29% between samples GPTS5BA9314D and GPTS5BA9314, to 94% between samples GPTS5BA5406D and GPTS5BA5406. Bis(2-ethylhexyl)phthalate precision was acceptable for all field duplicate pairs except GPTS5BA9314D and GPTS5BA9314, which exhibited 81.5% RPD. Pesticide analytes all showed acceptable precision, except heptachlor, which was reported at 1.9 ug/kg in sample GPTS5BA9314, but was not detected in GPTS5BA9314D. Several dioxins / furans were detected in only one sample of a field duplicate pair. Metals were not analyzed for any of the field duplicate samples due to lack of sample volume, and therefore, no precision data is available for metals. Imprecision for the analytes noted may be due in part to the collection method for field duplicates, which resulted in soil from different depths being analyzed. Because no analytes other than arsenic were detected at concentrations above screening levels, results are deemed to be acceptable for intended data quality objectives.

4.3.2 Laboratory Quality Control

Laboratory analytical data was evaluated by the assessment of precision, accuracy, representativeness, comparability and completeness.

Precision is a measure of the reproducibility of measurements under a given set of conditions. Laboratory duplicates, matrix spikes and matrix spike duplicates were used to determine the precision of the analytical process.

Accuracy is a measure of the bias in a measurement system, and defined as the closeness of the reported value to the true value. The accuracy of a measurement system was assessed by evaluating the results of quality control samples such as matrix spikes, analytical surrogates and the use of field/trip blanks, and equipment rinsate blanks.

Representativeness in the laboratory is ensured by using the proper analytical procedures, meeting sample holding times and analyzing and assessing field duplicated samples. Comparability is a qualitative parameter expressing the confidence with which one data set can be compared with another. Analytical data are considered to be comparable when similar sampling and analytical methods are used and documented per the CDAP [MK 1996]. Laboratory completeness is a measure of the amount of valid measurements obtained from all measurements taken in the project.

The laboratory performed method blank, sample matrix spike and matrix spike duplicate, surrogate, and standard matrix spike analyses in order to evaluate laboratory accuracy and precision. MK reviewed the laboratory data received to determine whether data quality objectives were met for the sampling and

analytical programs through the assessment of precision, accuracy, representativeness, comparability and completeness.

With each volatile and dioxin/furan analysis performed, one or more corresponding method blanks contained low levels of at least one target analyte. In each case, the corresponding sample results have been flagged appropriately. Method blanks analyzed by all other methods were clean. Most sample surrogate recoveries fell within acceptable ranges to meet the project data quality objectives. In cases where surrogate recoveries fell outside of criteria and the samples were rerun, the surrogates recovered similarly in both analyses, indicating the possibility of a matrix interference. In several cases, a spiked sample contained surrogate recoveries that did not meet criteria. However, these spiked samples showed acceptable recoveries for target analytes, indicating that surrogate recoveries in these instances may not predict target analyte performance. The water samples sampled for disposal exhibited low surrogate standards for the pesticide, herbicide, semi-volatile and dioxin/furan analyses.

The sample matrix spikes and matrix spike duplicates (MS/MSD) had acceptable accuracy and precision, with the following exceptions: dinoseb, MCPA, and dalapon recovered outside of established criteria in several herbicides analyses, but the corresponding samples did not contain any hits for these analytes. One analytical batch of pesticides showed recoveries for PPDDT and PPDDD slightly below the criteria. Phenol exhibited low recoveries in one analysis, which may have been in part due to the concentration of phenol in the unspiked sample relative to the spike amount in the MS and MSD; phenol recoveries were acceptable in the corresponding laboratory standard spikes.

Laboratory standard spikes had high recoveries for several herbicides and volatile analytes, for which no corresponding samples showed hits. One analytical batch of pesticides showed recoveries for PPDE, PPDDT and PPDDD slightly below the criteria. However, all other laboratory spikes performed exhibited acceptable accuracy and precision.

Data quality objectives for accuracy, precision, comparability and completeness were outlined in the CDAP [MK 1996]. Overall, the data quality objectives for this project have been met and data is felt to be acceptable as flagged.

5.0 CONCLUSIONS AND RECOMMENDATIONS

A field verification action was performed at Sites 1 and 5 of CBC Gulfport, Mississippi. Soil boring and sampling was performed at 60 locations. Soil samples were analyzed for volatile organics, semi-volatile organics, pesticides, herbicides, metals, dioxins and furans. Analytical results indicate that the only target analyte present above the established screening levels is arsenic. The main contaminant of concern at the sites, 2,3,7,8 - TCDD, was not detected in the samples collected. Therefore, it is recommended that the work proceed at Sites 1 and 5 with test trenching, which is the next project activity in the *Work Plan* [MK 1996].

6.0 REFERENCES

MK 1996, *Work Plan, CBC Gulfport Sites 1, 4 & 5*. Prepared for the Navy, Southern Division, Naval Facilities Engineering Command by Morrison Knudsen Corporation.

MK 1995, *Geophysical Investigation of Sites 1, 4 & 5 at Naval Construction Battalion Center*. Prepared for the Navy, Southern Division, Naval Facilities Engineering Command by Morrison Knudsen Corporation and Geosphere Midwest Inc.

APPENDIX A

APPENDIX A PROJECT PHOTOGRAPHS

APPENDIX A
PROJECT PHOTOGRAPHS

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**SITE 1
DECONTAMINATION FACILITY AND GEOPROBE RIG**



**SITE 1
DECONTAMINATION OF STEEL TUBES**



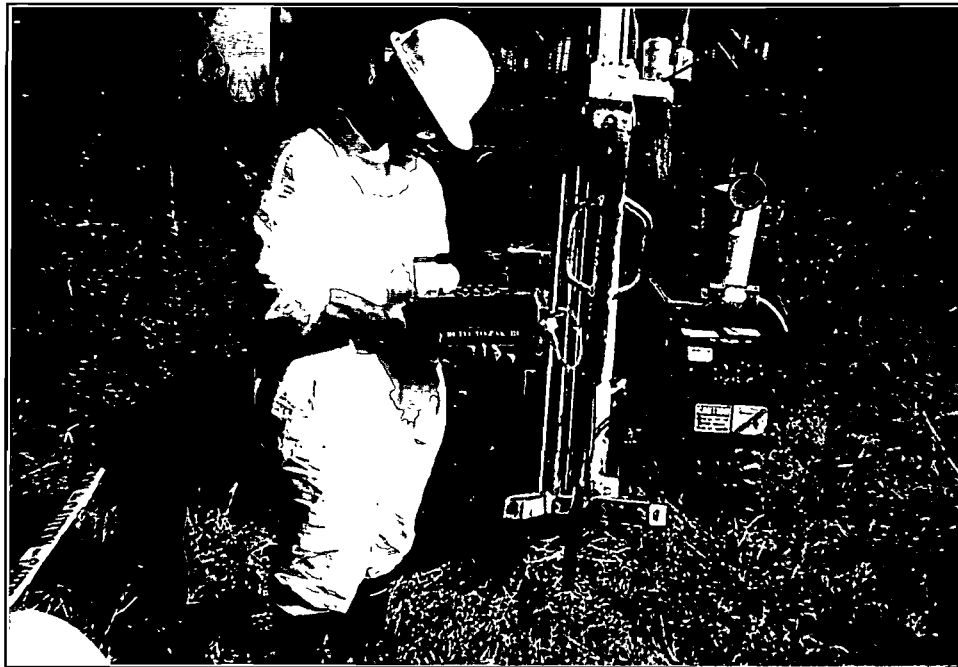
**SITE 5
DECONTAMINATION FACILITY AND GEOPROBE RIG**



**SITE 5
DECONTAMINATION OF STEEL TUBES**



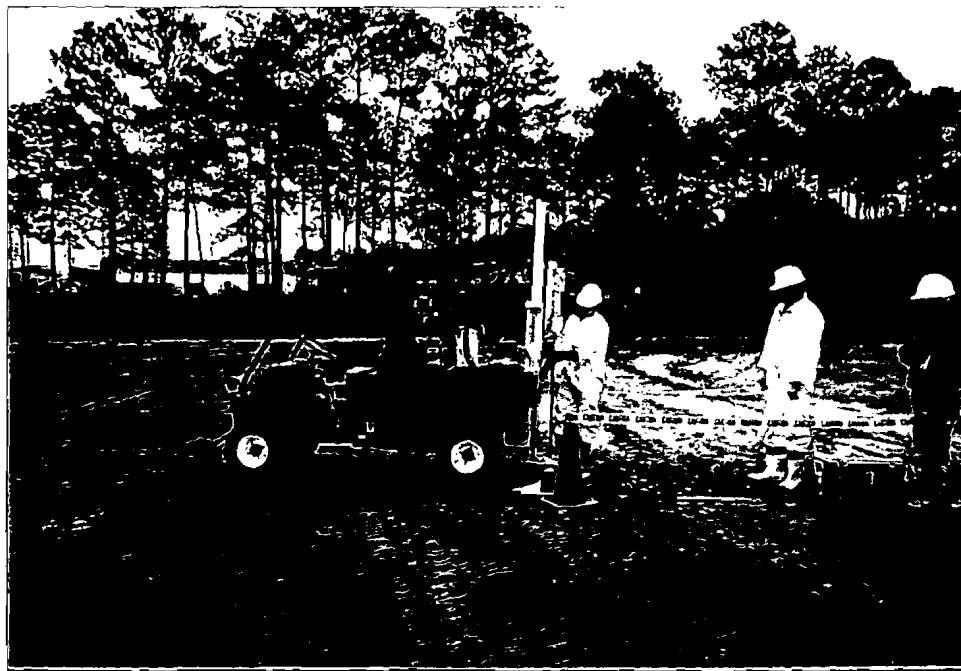
SITE 1
SETTING UP OF THE GEOPROBE AT A SOIL BORING LOCATION



SITE 1
SOIL SAMPLING AND AIR MONITORING IN PROGRESS



SITE 5
SETTING UP OF THE GEOPROBE AT A SOIL BORING LOCATION



SITE 5
SOIL SAMPLING IN PROGRESS



SITE 5
COVERING THE BRASS LINER WITH TEFLON TAPE FOR CAPPING



SITE 5
PLACING THE SAMPLES IN A COOLER

APPENDIX B

APPENDIX B
PERMITS, NOTIFICATIONS AND CERTIFICATIONS

**APPENDIX B
PERMITS, NOTIFICATIONS AND CERTIFICATIONS**

INDEX

1. EXCAVATION PERMIT, SITE # 1 2 pages
2. EXCAVATION PERMIT, SITE # 5 2 pages

EXCAVATION PERMIT

DATE: 12-4-96PW NUMBER: DIG 97022

APPROVAL IS GRANTED FOR 90 DAYS EXCEPT FOR TELEPHONES WHICH IS GOOD FOR 10 DAYS.

REQUESTING COMMAND: CBC Gulfport Roilac

WORK REQUEST/SERVICE CALL #: _____ JOB ORDER # _____

LOCATION: North of 7th St, east of Colby + west of Building 109PLANNED START DATE: 12-6-96

PLANNED COMPLETION DATE: _____

DESCRIPTION OF WORK: Soil Boring site 1 (NRTC)REQUESTING OFFICIAL: Vince Quinta

<u>OK</u>	ELECTRICAL: <u>Vince Quinta</u> (SIGNATURE)	<u>421.6</u> (CODE)	<u>12-4-96</u> (DATE)
<u>*</u>	GAS: <u>Vince Quinta (needs to be marked)</u> (SIGNATURE)	<u>421.6</u> (CODE)	<u>12-4-96</u> (DATE)
<u>*</u>	WATER: <u>LINES needs to be marked</u> (SIGNATURE)	<u>421.6</u> (CODE)	<u>12-4-96</u> (DATE)
<u>OK</u>	SEWER: <u></u> (SIGNATURE)	<u></u> (CODE)	<u>12-4-96</u> (DATE)
<u>OK</u>	MONACO FIRE ALARM: <u>Vince Quinta</u> (SIGNATURE)	<u></u> (CODE)	<u>12-4-96</u> (DATE)
<u></u>	TELEPHONE: <u>Marked</u> (SIGNATURE)	<u></u> (CODE)	<u></u> (DATE)
<u>OK</u>	CABLE TV: <u>Vince Quinta</u> (SIGNATURE)	<u></u> (CODE)	<u>12-4-96</u> (DATE)

MISSISSIPPI ONE CONTROL NUMBER: 9612-04-0748-00161-800-227-6477 *** PHONE PERMIT IS GOOD FOR 10 WORKING DAYS. OUR CODE *****NABA*****NOTES

1. MISSISSIPPI ONE CONTROL HAS BEEN NOTIFIED AND WILL MARK TELEPHONE LINES OR WILL MARK CLEAR AT THE SITE BY 12-6-96.
(DATE)

2. WHEN READY TO DIG, IF UTILITY LINES ARE IDENTIFIED ABOVE TO BE MARKED, CALL FMED CODE 420 EXT. 2170 OR 2171.

Rachy 12-4-96

4
N
SOURCE GEOSPHERE
MIDWEST

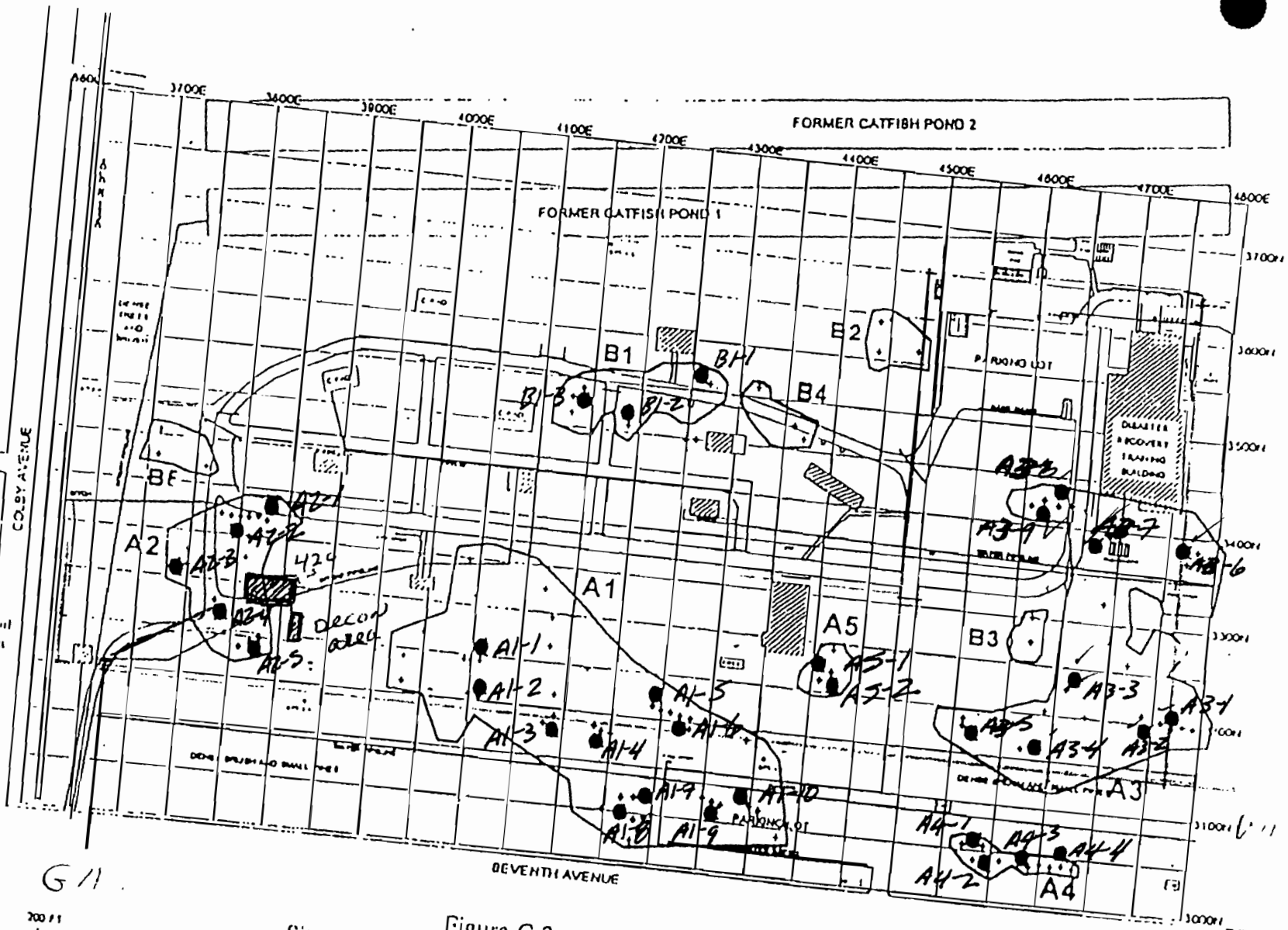


Figure C-2
Site 1, Preliminary Soil Boring Locations



EXCAVATION PERMIT

REQUESTING COMMAND: ROLCC

WORK REQUEST NO: DIG 97020 DRAWING NO: C-61 862

LOCATION: SITE #1 E 5 (SEE DRNG #61 862)

PLANNED START DATE: 4 DEC. 1996

PLANNED COMPLETION DATE: 20 DEC 96

DESCRIPTION OF WORK: DRILL EXPLORATORY HOLES AT LOCATIONS INDICATED ON DRNG #61 862, FEAS 2' TO 20' BELOW EXISTING GRADE

REQUESTING OFFICIAL: Billy McSparron

***** UNDERGROUND UTILITY CHECK *****

ELECTRICAL:	<u>St</u> (SIGNATURE)	<u>421-L</u> (CODE)	<u>11-25</u> (DATE)
GAS:	<u>Clear</u> (SIGNATURE)	<u>421-L</u> (CODE)	<u>11-25-96</u> (DATE)
WATER:	<u>clear</u> (SIGNATURE)	<u>421-L</u> (CODE)	<u>11-25-96</u> (DATE)
SEWER:	<u>clear</u> (SIGNATURE)	<u>421-L</u> (CODE)	<u>11-25-96</u> (DATE)
MONACO FIRE ALARM:	<u>Seal</u> (SIGNATURE)		<u>11-25</u> (DATE)
TELEPHONE:			

MISSISSIPPI DNE CONTROL NO: 9611 25 0956 0208
1-800-227-6477 *** PHONE PERMIT IS GOOD FOR 10 WORKING DAYS.

APPROVAL IS GRANTED FOR 90 DAYS FOR ALL ITEMS WITH THE EXCEPTION OF TELEPHONES.

F.M.E.D.

(DATE)

~~**~~ APPROVAL SITE WEST OF
COLBY ONLY

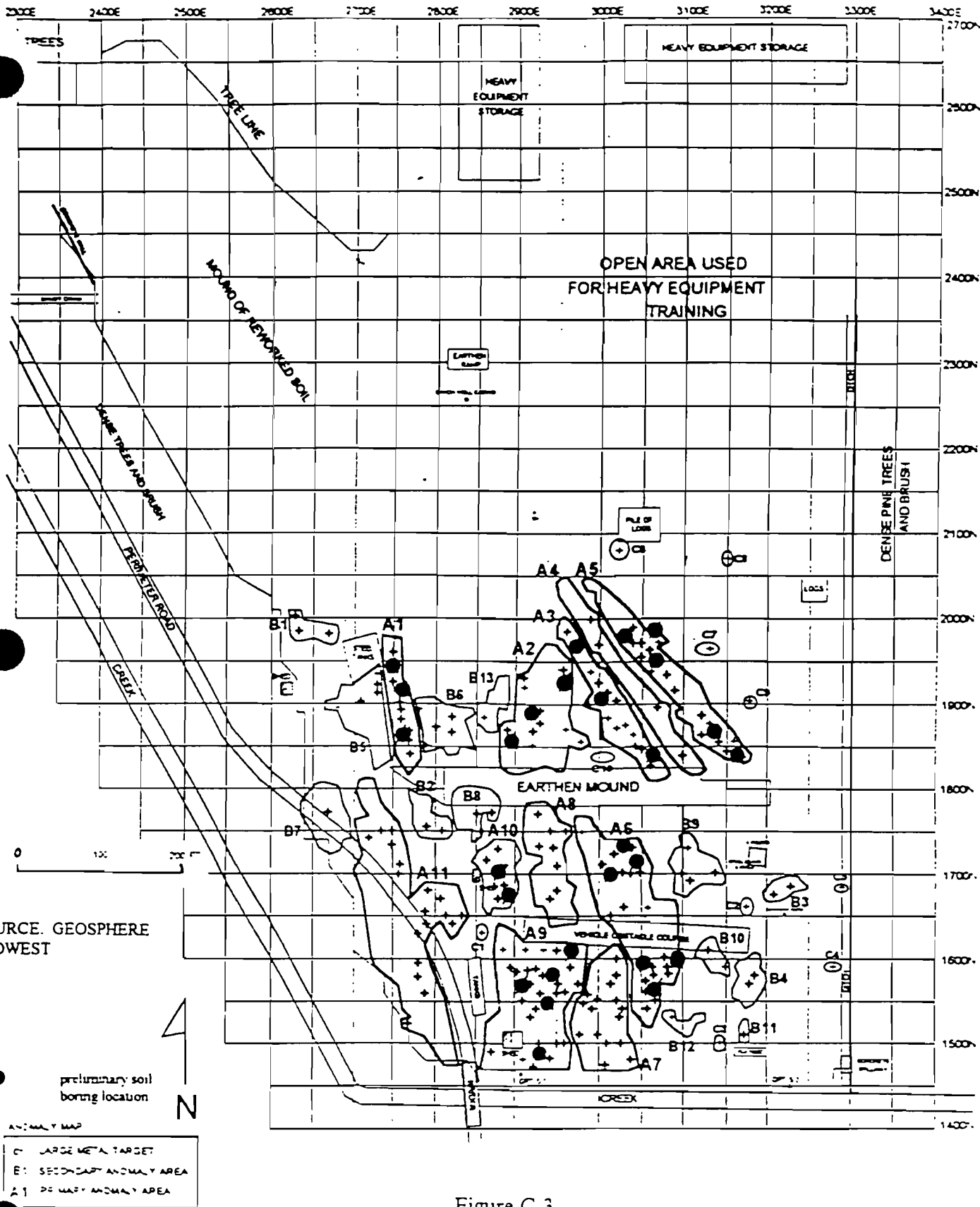


Figure C-3
Site 5. Preliminary Soil Boring Locations

APPENDIX C

**APPENDIX C
CHAIN-OF-CUSTODY FORMS**

(14 Pages)

CHAIN OF CUSTODY RECORD



SOUTHWEST LABORATORY OF OKLAHOMA, INC.
1700 W Albany • Broken Arrow, Oklahoma 74012-1421
Office: 918-251-2858 • Fax 918-251-2599

SAMPLIN .M

Blata for MK

CLIENT CONTACT

HAN Maury

PHONE NUMBER

(208) 523-3422

P.O. or PROPOSAL NUMBER

PROJECT NAME

CBC Gulfport Sites 1 & 5 Soil Boring

AMPLER (Signature)

Jones M. Thomas

ANALYTICAL TESTS REQUESTED

Loc 8240
Metap. 14218
Soil 8270
Diagn. 8260
Fertilizer 8020
Resistive 1420

SAMPLE ID	DATE	TIME	COMP GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS	REMARKS							
	12/4/96			GPTS5bA5108	Soil	3	X	X	X	X	X	X		<i>Storage Site brass</i>
				GPTS5bA5115		1								<i>liners to:</i>
				GPTS5bA5206		1								<i>Shallow Eas.</i>
	12/4/96			GPTS5bA5213	Soil	3	X	X	X	X	X	X		<i>1608 13th Ave S.</i>
														<i>Birmingham, AL 35205</i>

RELINQUISHED BY: (Signature)

Jones M. Thomas 12/4/96 17:55

DATE

TIME

RECEIVED BY: (Signature)

Fed Ex. 2236194516

RELINQUISHED BY: (Signature)

DATE

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RELINQUISHED BY: (Signature)

DATE

TIME

RECEIVED FOR LABORATORY BY: (Signature)

12/5/96 0945 *[Signature]*

RELINQUISHED BY: (Signature)

DATE

TIME

RECEIVED BY: (Signature)

REMARKS:

3"

CHAIN OF CUSTODY RECORD

SOUTHWEST LABORATORY OF OKLAHOMA, INC.

1700 W. Albany • Broken Arrow, Oklahoma 74012-1423
Office: 918-251-2858 • Fax 918-251-2599

TM

IMPLER: (Signature)

James M. Thomas

SAMPLING FIRM	Alan Fosdick	216-523-5516
CLIENT CONTACT	Han	PHONE NUMBER
P.O. or PROPOSAL NUMBER		(216) 523-3482
PROJECT NAME	CBC G-150 + Siles 1 to 5 Soil Testing	

ANALYTICAL TESTS REQUESTED

Vol 8240	MC 1500	SVL 9270	PEL 102800
MC 1500	SVL 9270	PEL 102800	Ver 6/21/93

SAMPLE ID	DATE	TIME	COMP	GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS	REMARKS
12-590	8:00			X	GPT55BA5306	Soil	3	
	7:45							X return bias lines to 7 date
	8:15				GPT55BA5313			
	8:35				GPT55BA5406			
	8:45				GPT55BA5404			
	9:44				GPT55BA5505			
	10:35				GPT55BA5513			
	11:00				GPT55BA3105			
	11:20				GPT55BA3112			
	14:00				GPT55BA3206			
	14:25				GPT55BA3213			
	14:45				GPT55BA3306			
	15:05				GPT55BA3311			
	15:50				TS#1	Soil		
	16:10				Direct Blank glass	1		
	16:53							01235014
	16:53							

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CHAIN OF CUSTODY RECORD

SOUTHWEST LABORATORY OF OKLAHOMA, INC.
1700 W Albany • Broken Arrow, Oklahoma 74012-1421
Office 918-251-2858 • Fax 918-251-2598

TM

RELEASING FIRM Bhate for MK	CLIENT CONTACT ALAN FOSDICK	PHONE NUM. (216)523-3316
P.O. OR PROPOSAL NUMBER	PROJECT NAME BS Gulfport Sites 1+5 Soil Boring	

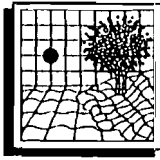
SAMPLER (Signature)

Matt Thomas, Matt Thomas

SAMPLE ID	DATE	TIME	COMP	GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS	ANALYTICAL TESTS REQUESTED						REMARKS
								TOC	TOC	TOC	TOC	TOC	TOC	
12-16-96	8:03				GPT55BA2106	Soil	3	X	X	X	X	X	X	Return Grass liners to Bhatt
	8:23				GPT55BA2113									
	8:50				GPT55BA2207									
	9:05				GPT55BA22105									
	10:20				GPT55BA2307									
	10:50				GPT55BA2314									
	11:15				GPT55BA1106									
	11:50				GPT55BA1113									
	14:45				GPT55BA1206									
	15:00				GPT55BA1212									
	15:45				GPT55BA1306									
	12-16-96	15:45			GPT55BA1313	Soil	3	X	X	X	X	X	X	

RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED BY (Signature)	RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED BY (Signature)
Matt Thomas	12/16/96	18:00	FedEx 2236194494				
RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED BY (Signature)	RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED FOR LABORATORY BY (Signature)
RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED BY (Signature)	REMARKS:			

ISR012-1192-03



CHAIN OF CUSTODY RECORD

SOUTHWEST LABORATORY OF OKLAHOMA, INC.

1700 W. Albany • Broken Arrow, Oklahoma 74012-1421
Office 918-251-2858 • Fax 918-251-2599

TM

SAMPLER (Signature)

Robert J. Bennett

SAMPLING FIRM

Bhate for M/K

CLIENT CONTACT

Alain Fosdick

PHONE NUMBER

210-523-3422

P.O. or PROPOSAL NUMBER

PROJECT NAME

CBC Gulfport Sites 1+5 Soil Borings

ANALYTICAL TESTS REQUESTED

VOC's, Metals, Lead, Zn, Sulfate, Chloride, Phosphate, Hardness, HCO₃

REMARKS

SAMPLE ID	DATE	TIME	COMP	GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS	X	X	X	X	X	X		
12-7-96	09:30				GPTSSBA10106	Soil	3	X	X	X	X	X			
12-9-96	07:45				GPTSSBA10106										
12-9-96	08:14				GPTSSBA10113										
12-9-96	08:55				GPTSSBA10210	Soil									Duplicate
12-9-96	09:10				GPTSSBA10213										
12-9-96	10:00				GPTSSBA10606										
12-9-96	10:23				GPTSSBA10613										
12-9-96	10:35				GPTSSBA10505										
12-9-96	10:55				GPTSSBA10510	Soil	3	X	X	X	X	X			
12-7-96	11:33				Trip blank										Return Glass tubes - to Analyte

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)	RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)
<i>D. Bennett</i>	12-9-96	11:50	<i>Tech Ex</i>				

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)	RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED FOR LABORATORY BY (Signature)

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)	REMARKS

4:

CHAIN OF CUSTODY RECORD

SOUTHWEST LABORATORY OF OKLAHOMA, INC.

1700 W. Albany • Broken Arrow, Oklahoma 74012-1421
Office: 918-251-2858 • Fax 918-251-2590

SAMPLE# (Signature)

James H. Thomas

SAMPLING FIRM	CLIENT CONTACT	PHONE NUMBER
Bhale for MK	Alan Fordick	216-523-3422

P.O. or PROPOSAL NUMBER

PROJECT NAME

CBC Gulfport Sites 1 & 5 Soil Bores

ANALYTICAL TESTS REQUESTED

WUE 8242
FET 1242
Soil 1242
Dow 1242
RSPC 1242
Terro 1242
Terrocon 1242

REMARKS

SAMPLE ID	DATE	TIME	COMP	GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS	TESTS	REMARKS
12-8-96	8:35				GPTS1BA4303	soil	3	X X X X X X	Please ship all brass liners back to Bhale
12-8-96	14:05				GPTS1BB1206				Bhale 1608 13 th Ave Birmingham Ala 35205
12-8-96	10:30				GPTS1BA4403				
12-8-96	15:10				GPTS5BA5102				
12-8-96	09:10				GPTS1BA4313				
12-8-96	11:25				GPTS1BB1103				
12-8-96	8:10				GPTS1BA4210				
12-8-96	07:50				GPTS1BA4207				
12-7-96	09:45				GPTS1BA4109				
12-8-96	15:31		*		GPTS5BA5109				Duplicate, Analyze twice
12-8-96	14:20				GPTS1BB1303				
12-8-96	11:37				GPTS1BB1110				
12-8-96	14:40				GPTS1BB1310				
12-8-96	10:45				GPTS1BA4413				
12-7-96	09:30				GPTS1BA4103				
12-8-96	14:20				GPTS1BB1310	soil	3	X X X X X X	

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Dan Benney

DATE

TIME

RECEIVED BY: (Signature)

Fed Ex

RELINQUISHED BY: (Signature)

DATE

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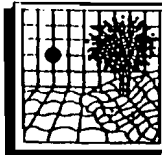
RECEIVED FOR LABORATORY BY:
(Signature)

10/10/96

09:55

Spillicino

REMARKS:



CHAIN OF CUSTODY RECORD

SOUTHWEST LABORATORY OF OKLAHOMA, INC.

1700 W. Albany • Broken Arrow, Oklahoma 74012-1421
Office: 918-251-2858 • Fax 918-251-2599

TM

SAMPLING FIRM	CLIENT CONTACT	PHONE NUMBER
Bhate For MK	Alan Fosdick	2Ko-523-3422
P.O. or PROPOSAL NUMBER	PROJECT NAME	
	CBC Gulfport '5 sites 1+5 Soil Boring	

SAMPLER (Signature)

Jones M. Thomas

SAMPLE ID	DATE	TIME	COMP GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS	ANALYTICAL TESTS REQUESTED							REMARKS	
							XO _x	Metals	Solvent	Dilute	PCP	PFAS	Hemic	ASO	
12-10-96	07:45			GPT55BA6405	Soil	3	X	X	X	X	X				Return Grase Liners to Blate
12-10-96	08:00			GPT55BA6412											
12-10-96	08:25			GPT55BA6405											
12-10-96	08:45			GPT55BA6412											
12-10-96	09:50			GPT55BA6405											
12-10-96	09:59			GPT55BA6213											
12-10-96	10:20			GPT55BA6105											
12-10-96	10:40			GPT55BA6112											
12-10-96	11:20			GPT55BA9505											
12-10-96	11:40			GPT55BA9513											
12-10-96	12:20			(REMOVED)											Duplicate
12-10-96	10:20			GPT55BA6105											
12-10-96	14:15			GPT55BA9405											
12-10-96	14:35			GPT55BA9413											
12-10-96	15:00			GPT55BA94130		3	X	X	X	X	X				Duplicate
12-10-96	17:20			Trip Blank		2	X								

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)
<i>J. M. Thomas</i>	12/10/96	17:20	Fod EK 2236194472

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RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED FOR LABORATORY BY: (Signature)
	12/11/96	09:30	<i>J. Schleser</i>

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)

REMARKS	L C
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CHAIN OF CUSTODY RECORD

SOUTHWEST LABORATORY OF OKLAHOMA, INC.

1700 W Albany • Broken Arrow, Oklahoma 74012-1421
Office: 918-251-2858 • Fax: 918-251-2590

TM

SAMPLER: T.Pha. For MK

CLIENT CONTACT

Alan Posnick

PHONE NUMBER

(216) 523-3421

P.O. or PROPOSAL NUMBER

PROJECT NAME

CBC! Gulfport Sites 1+5 Soil Borings

SAMPLER: (Signature)

James M. Thomas

SAMPLE ID	DATE	TIME	COMP	GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS
-----------	------	------	------	------	----------	--------	----------------------

	12-11-96	08:00	X	GPT55BA9314	Soil	1	3
--	----------	-------	---	-------------	------	---	---

	12-11-96	08:20		GPT55BA9314		1	3
--	----------	-------	--	-------------	--	---	---

	12-11-96	08:30		GPT55BA9314		1	3
--	----------	-------	--	-------------	--	---	---

	12-11-96	09:20		GPT55BA9310		1	3
--	----------	-------	--	-------------	--	---	---

	12-11-96	09:25		GPT55BA9214		1	3
--	----------	-------	--	-------------	--	---	---

	12-11-96	10:40		GPT55BA9100		1	3
--	----------	-------	--	-------------	--	---	---

	12-11-96	10:50		GPT55BA9114		1	3
--	----------	-------	--	-------------	--	---	---

	12-11-96	11:00	✓	GPT55BA9114	↓	2	X
--	----------	-------	---	-------------	---	---	---

	12-11-96	11:54		Tip Blank 4	water	2	X
--	----------	-------	--	-------------	-------	---	---

ANALYTICAL TESTS REQUESTED							
Vol	240	600/1474	270	250	250	250	250
ATM							
CURL							
DRY							
HEX							
NEUT							
PCP							
PER							
SOIL							
STP							
WATER							
WET							
ZINC							

REMARKS

Duplicate

Hot High VOC

Hot 4.4% VOC

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)
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James M. Thomas	12-11-96	17:05	7ed6f 2236194444
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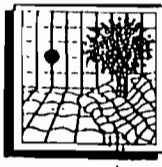
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12/12/96	0930	D. Bellino
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REMARKS:



CHAIN OF CUSTODY RECORD

SOUTHWEST LABORATORY OF OKLAHOMA, INC.

1700 W. Albany • Broken Arrow, Oklahoma 74012-1421
Office: 918-251-2858 • Fax 918-251-2599

SAMPLING FIRM <i>BHate for MK</i>	CLIENT CONTACT <i>Alan Fosdick</i>	PHONE NUMBER
P.O. or PROPOSAL NUMBER	PROJECT NAME <i>GBS GulfPort Sites 1, 5 Soil Boring</i>	

SAMPLER. (Signature)

John M. Thomas

SAMPLE ID	DATE	TIME	COMP	GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS	ANALYTICAL TESTS REQUESTED							REMARKS	
								JOC	140	metals	solids	8:270	8:290	8:290	8:290	
12-12-96	14:00		X	GPTSIBA5205	Soil	3	X X X X X X X									
12-12-96	14:45			GPTSIBA1502		3										
12-12-96	15:00			GPTSIBA1509		3										
12-12-96	15:30			GPTSIBA1102		3										
12-12-96	15:45			GPTSIBA1109		3	↓ ↓ ↓ ↓ ↓ ↓									
12-13-96	7:51			GPTSIBA1202		2	X X X X X X X									
12-13-96	8:03			GPTSIBA1209		4										
12-13-96	8:35			GPTSIBA1302		3										
12-13-96	8:48			GPTSIBA1310		3										
12-13-96	9:17			GPTSIBA1402		3										
12-13-96	1:30			GPTSIBA1410		3										
12-13-96	11:30			GPTSIBA602		2	8									
12-13-96	11:42			GPTSIBA1607		3										
12-13-96	1:45			GPTSIBA1702		3										
12-13-96	1:55			GPTSIBA1710		2	1									
12-13-96	2:17			GPTSIBA1804		3	↓ ↓ ↓ ↓ ↓ ↓									

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)	RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)
<i>John M. Thomas</i>	12/13/96	17:32	FedEx 2236194450				

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)	RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED FOR LABORATORY BY: (Signature)
					12/14/96	0945	<i>Gillison</i>

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)	REMARKS:
				20

CHAIN OF CUSTODY RECORD

SOUTHWEST LABORATORY OF OKLAHOMA, INC.

1700 W Albany • Broken Arrow, Oklahoma 74012-1421
Office 918-251-2858 • Fax 918-251-2599

SAMPLING FIRM BHATE	CLIENT CONTACT Alan Foselick	PHONE NUMBER
P.O. OR PROPOSAL NUMBER		PROJECT NAME EBS-Kuifari Site 1 S. 11...

SAMPLER (Signature)

Lance T. Thomas

SAMPLE ID	DATE	TIME	COMP	GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS	ANALYTICAL TESTS REQUESTED								REMARKS	
								VOC	B273	M-MALS	B111	S-VOC	B273	DUST	A14	Hg	
12-13-96	3:08		X	G1751BA1811	Soil	3		x	x	x	x	x	x				
12-13-96	17:32		X	Tray Blank	water	2	X										

RELINQUISHED BY (Signature)

DATE

TIME

RECEIVED BY (Signature)

Lance T. Thomas 12/13/96 17:32 Fed Ex 2236194450

RELINQUISHED BY (Signature)

DATE

TIME

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TIME

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DATE

TIME

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DATE

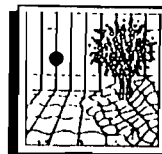
TIME

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REMARKS

JC
[SR012-1192 03]

1 of 3



CHAIN OF CUSTODY RECORD

SOUTHWEST LABORATORY OF OKLAHOMA, INC.
1700 W. Albany • Broken Arrow, Oklahoma 74012-1421
Office 918-251-2858 • Fax 918-251-2599

TM

SAMPLER (Signature)

SAMPLE ID	DATE	TIME	COMP	GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS	ANALYTICAL TESTS REQUESTED							REMARKS	
								VOC 8240	Methylbenzene	Toluene	o-xylene	p-xylene	m-xylene	Benzene	Styrene	
12-14-96	3:00			X	GPTS1BA1704	Soil	3	X	X	X	X	X				potential hot spot for VOC.
12-14-96	3:20				GPTS1BA1711		3									
12-14-96	8:40				GPTS1BA1704		3									(water + grass limited to debate)
12-14-96	8:55				GPTS1BA1701		3									
12-14-96	9:10				GPTS1BA1702		3									
12-14-96	1:57				GPTS1BA1703		3									
12-14-96	11:50				GPTS1BA3802		3									
12-14-96	12:01				GPTS1BA3809		3									
12-14-96	1:00				GPTS1PA3702		2									
12-14-96	3:10				GPTS1BA3710		3									
12-14-96	3:40				GPTS1BA3603		3									
12-14-96	4:08				GPTS1BA3610		3									Duplicate included
12-14-96	10:00				GPTS1FA3303		3									
12-14-96	7:45				GPTS1BA3310		3									
12-14-96	8:05				GPTS1BA3103		3									H.T. no PID
12-14-96	8:20				GPTS1BA3110		3									Duplicate included

RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED BY (Signature)
<i>J. T. Thomas</i>	12/14/96	16:30	<i>FedEx 2236194446</i>

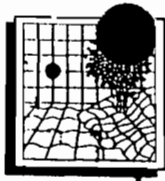
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RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED BY (Signature)
<i>J. T. Thomas</i>			

RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED FOR LABORATORY BY (Signature)
	12/14/96	0945	<i>J. T. Thomas</i>

RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED BY (Signature)

REMARKS	



CHAIN OF CUSTODY RECORD

SOUTHWEST LABORATORY OF OKLAHOMA, INC.

1700 W. Albany • Broken Arrow, Oklahoma 74012-1421
Office. 918-251-2858 • Fax 918-251-2599

TM

SAMPLING FIRM

BEA for MK

CLIENT CONTACT

ALLEN FOSWICK

PHONE NUMBER

P O or PROPOSAL NUMBER

PROJECT NAME

CBC G-11 port MS. sites 1+5

SAMPLER (Signature)

J. M. Thomas

SAMPLE ID	DATE	TIME	COMP	GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS	ANALYTICAL TESTS REQUESTED							REMARKS	
								VOC	8240	METALS	7740	8270	8290	8680	8130	
12-16-96	8:47			X	GPTS1BA3203	Soil	3	X	X	X	X	X	X			return. Brass pieces to date
--	12-16-96	8:52			GPTS1BA3211		3									
12-16-96	1:32				GPTS1BA3403		3									
12-16-96	" 42				GPTS1BA3410		3									
12-16-96	10:06				GPTS1BA3503		3									
12-16-96	10:17				GPTS1BA3510		3									
12-16-96	1:17				GPTS1BA3603		3									
12-16-96	1:18				GPTS1BA3712		3									
12-16-96	1:33				GPTS1BA37203		3									
12-16-96	1:30				GPTS1BA3730		3									
12-16-96	2:12				GPTS1BA37403		3									
12-16-96	2:37				GPTS1BA37503		3									
12-16-96	3:12				GPTS1BA37603		3									
12-16-96	2:21				GPTS1BA3770		3									
12-16-96	3:37				GPTS1BA37803		3									
12-16-96	3:42				GPTS1BA37903		3									
12-16-96	3:19				GPTS1BA38003		3									
12-16-96	3:30				GPTS1BA38103		3									

RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED BY (Signature)
<i>J. M. Thomas</i>	12/16/96	16:30	FcJEx 2236194446

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY (Signature)

RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED BY (Signature)

RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED FOR LABORATORY BY (Signature)
	12/17/96	0945	<i>D. Johnson</i>

RELINQUISHED BY (Signature)	DATE	TIME	RECEIVED BY (Signature)

REMARKS:			



CHAIN OF CUSTODY RECORD

SOUTHWEST LABORATORY OF OKLAHOMA, INC.

1700 W. Albany • Broken Arrow, Oklahoma 74012-1421
Office: 918-251-2858 • Fax 918-251-2599

TM

SAMPLER (Signature)

Laura M. Thomas

SAMPLING FIRM	CLIENT CONTACT	PHONE NUMBER
<u>Zlate (BEA)</u>	<u>Allen Fordick</u>	
P.O. or PROPOSAL NUMBER	PROJECT NAME	
	<u>CBC Support, 3rd site 10-5</u>	

SAMPLE ID	DATE	TIME	COMP	GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS	ANALYTICAL TESTS REQUESTED								REMARKS		
								SVOC 8210	Particulate	Organic	Inhalable	PM 2.5	Bioassay	Bacteriolog	PCP	60104-71700	VOC 8240	
12/17/96			X	GPTS1 DS	water	12	X	X	X	X	X	X						decontaminated sampler
12/17/96			X	GPTS1DSTB	water	2					X							trip blank

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)
<u>Laura M. Thomas</u>	12/17/96	18:00	<u>Festick 2236194413</u>

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)

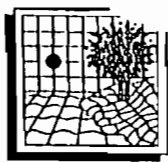
RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED BY: (Signature)

RELINQUISHED BY: (Signature)	DATE	TIME	RECEIVED FOR LABORATORY BY: (Signature)
	12/18/96	1000	<u>S. Ulmer</u>

REMARKS:

1°C

SR012-1192-031



CHAIN OF CUSTODY RECORD

SOUTHWEST LABORATORY OF OKLAHOMA, INC.

1700 W. Albany • Broken Arrow, Oklahoma 74012-1421
Office: 918-251-2858 • Fax 918-251-2599

TM

SAMPLER (Signature)

Don Barnett

SAMPLE ID	DATE	TIME	COMP	GRAB	LOCATION	MATRIX	NUMBER OF CONTAINERS	TESTS REQUESTED	REMARKS
1-2-97			X	GPTS1W01	water	11	X		*
1-2-97			X	GPTS5W01	water	11	X		X
1-2-97				Tripblank 8	water	2	X		
								TCLP-SUDS, TCLP-METALS, TCLP-PCST, direct/Floating Surface, Corrosivity, Oxidability, Draft, VOCs	
1-2-97			X	GPTS1WS01	Soil	3	X		X
1-2-97			X	GPTS5WS01	Soil	3	X		X
1-2-97				Tripblank	water	2			X

RELINQUISHED BY (Signature)

Don Barnett

DATE
1/2/97

TIME
18:00

RECEIVED BY (Signature)
Jed Ex

RELINQUISHED BY (Signature)

DATE

TIME

RECEIVED BY (Signature)

RELINQUISHED BY (Signature)

DATE

TIME

RECEIVED BY (Signature)

RELINQUISHED BY (Signature)

DATE
1/4/97

TIME
09:00

RECEIVED FOR LABORATORY BY
Jed Ex

120

RELINQUISHED BY (Signature)

DATE

TIME

RECEIVED BY (Signature)

REMARKS

2236193746
Jed Ex no 2236193750

610°C

APPENDIX D

APPENDIX D
SOIL BORING LOGS

**APPENDIX D
SOIL BORING LOGS**

INDEX

1. SITE 1, SOIL BORING LOGS 33 Pages
2. SITE 5, SOIL BORING LOGS 27 Pages

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A1-1	SITE: 1	DRILLING CONTRACTOR: Bhate
DRILLING MAKE and MODEL: Geoprobe 4220	START DATE: 12-12-96 (15:17)	DATE COMPLETED: 12-12-96 (15:52)

ANOMALY AREA: A1

GROUND ELEVATION (ft. MSL):	TOTAL DEPTH (ft): 11.0	HOLE DIAMETER: 1.5 in
------------------------------------	-------------------------------	------------------------------

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
	2-4.0'	18"	FID 2.0	GPT S1 BA1102	Sand: medium, black (3-4'), light brown (tan) @ 2.5-3.0', saturated @ tip
	9-11.0'	20"	FID 1.0	GPT S1 BA1109	Sand: medium/fine, medium brown, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: SITE: 1
A1-2

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-13-96 (7:40)

DATE COMPLETED:
12-13-96 (8:20)

ANOMALY AREA: A1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 11.0

HOLE DIAMETER: 1.5 in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 4.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
2-4'	12"	FID 30.0	GPT S1 BA1202	Sand: medium, grey to reddish/brown, saturated @ tip	
9-11.0'	24"	FID 12.0	GPT S1 BA1209	Sand: fine, grey/tan, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport					
TASK: Soil Boring Installation					
SOIL BORING NO.: A1-3	SITE: 1	DRILLING CONTRACTOR: Bhate			
DRILLING MAKE and MODEL: Geoprobe 4220				START DATE: 12-13-96 (8:30)	DATE COMPLETED: 12-13-96 (8:58)
ANOMALY AREA: A1					
GROUND ELEVATION (ft. MSL):			TOTAL DEPTH (ft): 11.0		HOLE DIAMETER: 1.5 in
LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 4.5	
Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
	2-4'	16"	FID 12.0 (backgrd 0.0)	GPT S1 BA1302	Sand: medium, tan, moist
	9-11.0'	24"	FID 0.0	GPT S1 BA1310	Sand: medium, coarse; gravel: dark brown/black, saturated
GENERAL NOTES:					

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A1-4**

SITE: 1

DRILLING CONTRACTOR: Bhave

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-13-96 (9:05)

DATE COMPLETED:
12-13-96 (9:40)

ANOMALY AREA: A1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 12.0

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 5.0

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis¹)	
2.5-4.5'	16"	FID 11.0	GPT S1 BA1402	Sand: medium/coarse, light brown, grey, black mottled silts, v. moist	
10-12.0'	24"	FID 3.0	GPT S1 BA1410	Sand: fine/medium, dark brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A1-5 **SITE:** 1 **DRILLING CONTRACTOR:** Bhate

DRILLING MAKE and MODEL: Geoprobe 4220	START DATE: 12-12-96 (14:20)	DATE COMPLETED: 12-12-96 (15:08)
--	--	--

ANOMALY AREA: A1

GROUND ELEVATION (ft. MSL):	TOTAL DEPTH (ft): 11.0	HOLE DIAMETER: 1.5 in
------------------------------------	-------------------------------	------------------------------

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
	2-4.0'	18"	FID 22.0 (backgrd 0 0)	GPT S1 BA1502	Sand: medium, brown @ tip, tan/orange after first 6", saturated @ tip
	9-11.0'	24"	FID 70.0	GPT S1 BA1509	Sand: medium, dark brown, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A1-6

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-13-96 (10:07)

DATE COMPLETED:
12-13-96 (13:00)

ANOMALY AREA: A1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 11.0

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 4.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
2-4'	12"	FID 9.0	GPT S1 BA1602	Sand: medium/fine, dark brown, saturated	
9-11.0'	24"	FID 0.0	GPT S1 BA1609	Sand: medium/fine, dark brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.:** A1-7

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-13-96 (13:25)

DATE COMPLETED:
12-13-96 (14:03)

ANOMALY AREA: A1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 12.0

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 6.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
3-5'	16"	FID 19.0	GPT S1 BA1703	Sand/silt/clay: medium sand, grey, v. moist	
10-12'	12"	FID 5.0	GPT S1 BA1710	Sand: fine, medium/coarse; gravel: small, coarse; brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A1-8 **SITE:** 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-13-96 (14:10)

DATE COMPLETED:
12-13-96 (15:18)

ANOMALY AREA: A1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 13.0

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 6.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
	4-6.0'	16"	FID 34.0	GPT S1 BA1804	Sand/silt: medium, tan, moist
	11-13'	24"	FID 5.0	GPT S1 BA1811	Sand: fine/medium, dark brown, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A1-9

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-14-96 (7:45)

DATE COMPLETED:
12-14-96 (8:26)

ANOMALY AREA: A1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 13.5

HOLE DIAMETER: 1.5 in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 6.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
4-6'	18"	FID 8,600 (backgrd 0.0)	GPT S1 BA1904	Sand: medium, light brown, moist	
11.5-13.5'	23"	FID 8.0 (backgrd. 0.0)	GPT S1 BA1911	Sand: medium/coarse, brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A1-10

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-14-96 (8:30)

DATE COMPLETED:
12-14-96 (9:06)

ANOMALY AREA: A1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 13

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 6.0

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
4-6'	16"	FID 20.0 (backgrd 0.0)	GPT S1 BA11004	Sand: medium/coarse, brown saturated @ tip	
11-13'	23"	FID 1.0 (backgrd 0.0)	GPT S1 BA11011	Sand: fine, brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A2-1

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-16-96 (12:57)

DATE COMPLETED:
12-16-96

ANOMALY AREA: A2

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 12.0

HOLE DIAMETER: 1.5
in

LOGGED BY: R.W. Henderson

DEPTH TO WATER (ft bgs): 5.0

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
3-5'	18"	3.0 (backgrd 0.0)	GPT S1 BA2103	Sand: medium, saturated at 5'	
10-12'	24"	0.0 (backgrd 0.0)	GPT S1 BA2110	Sand: fine, tan w/orange stains, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A2-2**

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-16-96 (1:28)

DATE COMPLETED:
12-16-96 (1:40)

ANOMALY AREA: A2

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 12.0

**HOLE DIAMETER: 1.5
in**

LOGGED BY: R.W. Henderson

DEPTH TO WATER (ft bgs): 5.0

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
3-5'	18"	5.8 (backgrd 0.0)	GPT S1 BA2203	Sand: medium/fine, grey, saturated @ tip	
10-12'	24"	1.0 (backgrd 1.0)	GPT S1 BA2210	Sand: medium, light brown w/medium brown stain, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A2-3**

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-16-96 (2:05)

DATE COMPLETED:
12-16-96 (2:30)

ANOMALY AREA: A2

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 12.0

HOLE DIAMETER: 1.5
in

LOGGED BY: R.W. Henderson

DEPTH TO WATER (ft bgs): 4.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
	3-5'	20"	9.0 (backgrd 0.0)	GPT S1 BA2303	Sand: medium, brown saturated @ tip
	10-12'	24"	0.0 (backgrd 0.0)	GPT S1 BA2310	Sand: medium, dark brown, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A2-4

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-16-96 (2:38)

DATE COMPLETED:
12-16-96 (2:47)

ANOMALY AREA: A2

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 11.5

HOLE DIAMETER: 1.5
in

LOGGED BY: R.W. Henderson

DEPTH TO WATER (ft bgs): 4.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
3-5'	16"	11.6 (backgrd 0.0)	GPT S1 BA2403	Sand: medium, light tan, saturated @ tip	
9.5-11.5'	20"	0 (backgrd 0.0)	GPT S1 BA2409	Sand: fine, dark brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A2-5**

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-16-96 (3:15)

DATE COMPLETED:
12-16-96 (3:23)

ANOMALY AREA: A2

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 11.5

HOLE DIAMETER: 1.5
in

LOGGED BY: R.W. Henderson

DEPTH TO WATER (ft bgs): 4.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
	2.5-4.5'	18"	8.4 (backgrd 0.2)	GPT S1 BA2502	Sand: medium, brown saturated @ tip
	9.5- 11.5'	24"	0.2 (backgrd 0.2)	GPT S1 BA2509	Sand: medium, dark brown, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.:** A3-1

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-16-96 (8:05)

DATE COMPLETED:
12-16-96 (8:25)

ANOMALY AREA: A3

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 12

HOLE DIAMETER: 1.5
in

LOGGED BY: R.W. Henderson

DEPTH TO WATER (ft bgs): 6.0

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
3-5'	18"	200	GPT S1 BA3103	Sand: medium, black, saturated @ tip, PID backgrd 0.0	
10-12'	23"	4.0 (backgrd 0.0)	GPT S1 BA3110	Sand: medium, dark brown to black, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A3-2**

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-16-96 (8:40)

DATE COMPLETED:
12-16-96 (8:58)

ANOMALY AREA: A3

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 13

HOLE DIAMETER: 1.5 in

LOGGED BY: R.W. Henderson

DEPTH TO WATER (ft bgs): 5.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
	3-5'	18"	90.0 (backgrd 0.0)	GPT S1 BA3203	Sand: tan, medium, moist @ tip, odor in sample
	11-13'	24"	16.0 (backgrd 0.0)	GPT S1 BA3211	Sand: medium, brown, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.:** A3-3

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-15-96 (9:40)

DATE COMPLETED:
12-16-96 (7:55)

ANOMALY AREA: A3

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 12

HOLE DIAMETER: 1.5
in

LOGGED BY: R.W. Henderson

DEPTH TO WATER (ft bgs): 5.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
3-5'	18"	20	GPT S1 BA3303	Sand: medium, dark brown/black at 5' depth, moist @ tip	
10-12'	24"	3.6	GPT S1 BA3310	Sand: medium/fine, saturated, dark brown	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A3-4	SITE: 1	DRILLING CONTRACTOR: Bhate
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DRILLING MAKE and MODEL: Geoprobe 4220	START DATE: 12-16-96 (9:23)	DATE COMPLETED: 12-16-96 (9:45)
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ANOMALY AREA: A3

GROUND ELEVATION (ft. MSL):	TOTAL DEPTH (ft): 12.0	HOLE DIAMETER: 1.5 in
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LOGGED BY: R.W. Henderson				DEPTH TO WATER (ft bgs): 5.0
Depth below surface (ft)	SAMPLE			Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	
	3.0-5.0'	17"	22.0 (backgrd 0.0)	GPT S1 BA3403
	10-12'	23"	22.0 (backgrd 0.0)	GPT S1 BA3411

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.:
A3-5

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-16-96 (9:58)

DATE COMPLETED:
12-16-96 (10:20)

ANOMALY AREA: A3

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 12.0

HOLE DIAMETER: 1.5
in

LOGGED BY: R.W. Henderson

DEPTH TO WATER (ft bgs): 5.0

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
3-5'	17"	16.6 (backgrd 0.0)	GPT S1 BA3503	Sand: medium, brown, saturated @ tip	
10-12'	22"	6.6 (backgrd 0.0)	GPT S1 BA3510	Sand: medium/fine, medium to light brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A3-6**

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-14-96 (15:40)

DATE COMPLETED:
12-14-96 (17:35)

ANOMALY AREA: A3

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 12.0

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 5.0

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
3-5'	16"	HNU 16.2	GPT S1 BA3603		Sand: medium, dark brown, saturated @ tip
10-12'	24"	HNU 0.0	GPT S1 BA3610		Sand: fine/medium, dark brown, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport						
TASK: Soil Boring Installation						
SOIL BORING NO.: A3-7	SITE: 1	DRILLING CONTRACTOR: Bhate				
DRILLING MAKE and MODEL: Geoprobe 4220				START DATE: 12-14-96 (2:30)	DATE COMPLETED: 12-14-96 (3:20)	
ANOMALY AREA: A3						
GROUND ELEVATION (ft. MSL):			TOTAL DEPTH (ft): 12.0		HOLE DIAMETER: 1.5 in	
LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 4.5		
Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)	
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)		
2.5-4.5'	18"	HNU 48.0 (backgrd. 0.0)	GPT S1 BA3702	Sand: medium/fine, dark brown, moist		
10-12'	24"	HNU -0.0 sample 20.0 hole	GPT S1 BA3710	Sand: fine, saturated, dark brown		
GENERAL NOTES:						

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A3-8**

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-14-96 (11:38)

DATE COMPLETED:
12-14-96 (12:07)

ANOMALY AREA: A3

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 11.0

HOLE DIAMETER: 1.5 in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 4.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
2-4'	18"	FID 6.0 (backgrd 0.0) RAE 0.0	GPT S1 BA3802	Sand: medium, dark brown, moist	
9-11'	24"	FID 16.0 (backgrd 0.0) RAE 0.0	GPT S1 BA3809	Sand: medium/fine, dark brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A3-9	SITE: 1	DRILLING CONTRACTOR: Bhate		
DRILLING MAKE and MODEL: Geoprobe 4220		START DATE: 12-14-96 (9:20)		DATE COMPLETED: 12-14-96 (10:03)
ANOMALY AREA: A3				
GROUND ELEVATION (ft. MSL):		TOTAL DEPTH (ft): 11.0		HOLE DIAMETER: 1.5 in
LOGGED BY: Matt Thomas			DEPTH TO WATER (ft bgs): 4.0	
Depth below surface (ft)	SAMPLE			Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	
2-4'	16"	FID 50.0 (backgrd 0.0)	GPT S1 BA3902	Sand: medium, light brown, saturated @ tip
9-11'	24"	FID 14.0 (backgrd 8.0)	GPT S1 BA3909	Sand: fine, dark brown, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A4-1	SITE: 1	DRILLING CONTRACTOR: Bhate		
DRILLING MAKE and MODEL: Geoprobe 4220		START DATE: 12-7-96 (8:29)		DATE COMPLETED: 12-7-96 (9:45)
ANOMALY AREA: A4				
GROUND ELEVATION (ft. MSL):		TOTAL DEPTH (ft): 11		HOLE DIAMETER: 1.5 in

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
refusal 2.5' offset 5' South					
	refusal 3.0' offset 2.5' back				
	refusal 3'4" offset 7.5' forward				
	refusal 3.0' offset 6'W 3'N				
	3-5.0	10"	RAE 40.5	GPT S5 BA4103	Sand: medium to coarse, grey, saturated @ tip, tan mottling
	9-11.0'	18"	RAE 8.4	GPT S5 BA4109	Sand: medium, light to dark brown, saturated

GENERAL NOTES:

At 3' depth it appeared the probe penetrated something. The sample cone also had a small piece of metal wedged into the shoe. Additionally, after 3 gallons of grout the hole wasn't fully grouted so the grout was forced to bridge and plug the hole.

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A4-2**

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-7-96 (9:55)

DATE COMPLETED:
12-8-96 (8:07)

ANOMALY AREA: A4

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 12.5

HOLE DIAMETER: 1.5 in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 7.0

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
refusal 14" offset 5'W					
refusal 14" offset 3'W 5'S					
PID failure (10:35)					
3-5'	16"	RAE 0.0	GPT S1 BA4203	Sand: medium/coarse, grey, moist	
10.5- 12.5	18"	RAE 18.9	GPT S1 BA4210	Sand: medium, brown, saturated	

GENERAL NOTES:

Left the hole on 12-7-96 because of PID failure.

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: SITE: 1
A4-3

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-8-96 (8:15)

DATE COMPLETED:
12-8-96 (9:17)

ANOMALY AREA: A4

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 15.0

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 8.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
3-5'	18"	RAE 0.0	GPT S1 BA4 303	Sand: coarse/medium, grey, moist	
13-15'	20"	RAE 1.4	GPT S1 BA4313	Sand: coarse/medium, reddish brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.:** A4-4

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-8-96 (10:15)

DATE COMPLETED:
12-8-96 (10:50)

ANOMALY AREA: A4

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 15.0

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 8.0

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
3-5'	18"	RAE 0.0 HNU 0.6	GPT S1 BA4403	Sand: coarse/medium, grey, moist	
13-15'	24"	HNU 0.3	GPT S1 BA4413	Sand: medium, brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport					
TASK: Soil Boring Installation					
SOIL BORING NO.: A5-1	SITE: 1	DRILLING CONTRACTOR: Bhate			
DRILLING MAKE and MODEL: Geoprobe 4220				START DATE: 12-8-96 (14:55)	DATE COMPLETED: 12-8-96 (15:30)
ANOMALY AREA: A5					
GROUND ELEVATION (ft. MSL):			TOTAL DEPTH (ft): 11.5		HOLE DIAMETER: 1.5 in
LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 7.0	
Depth below surface (ft)	SAMPLE			Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)	
	Sample Interval	Recovery (Inches)	PID Result (ppm)		
2.5-4.0'	16"	HNU 7.8	GPT S1 BA5102	Sand: medium, tan, v. moist, black-staining	
9.5- 11.5'	16"	HNU 0.5	GPT S1 BA5109	Sand: coarse/medium, dark brown, saturated, oily residue	
GENERAL NOTES:					

SOIL BORING LOG

SITE: CBC Gulfport				
TASK: Soil Boring Installation				
SOIL BORING NO.: A5-2	SITE: 1	DRILLING CONTRACTOR: Bhate		
DRILLING MAKE and MODEL: Geoprobe 4220		START DATE: 12-12-96 (13:50)	DATE COMPLETED: 12-12-96 (14:10)	
ANOMALY AREA: A5				
GROUND ELEVATION (ft. MSL):		TOTAL DEPTH (ft): 7'		
		HOLE DIAMETER: 1.5 in		
LOGGED BY: Matt Thomas			DEPTH TO WATER (ft bgs): 4.0	
Depth below surface (ft)	SAMPLE			Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	
5-7'	18"	FID 8.0	GPT S1 BA5205	Sand: medium/fine, dark brown, saturated

GENERAL NOTES:
Only one sample was taken as it was below the actual G.W. level.

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.:** B1-1

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-8-96 (11:00)

DATE COMPLETED:
12-8-96 (11:40)

ANOMALY AREA: B1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 12.0

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 7.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
3-5'	20"	HNU 2.8	GPT S1 BB1103	Sand: medium, dark brown, v. moist	
10-12'	24"	HNU 0.4	GPT S1 BB1110	Sand: coarse, tan, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.:
B1-2

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-8-96 (13:40)

DATE COMPLETED:
12-8-96 (14:10)

ANOMALY AREA: B1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 7.5

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 3.0

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
5.5-7.5'	20"	0.5	GPT S1 BB1205	Clay (grey/brown) + Sand (medium, tan) saturated	
no further sampling (perched water)					

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.:** B1-3

SITE: 1

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12-8-96 (14:15)

DATE COMPLETED:
12-8-96 (14:45)

ANOMALY AREA: B1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 12.0

HOLE DIAMETER: 1.5 in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 4.5

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
3-5'	18"	HNU 7.6	GPT S1 BB1303		Sand/clay: grey @ 3' + brown @ 5', saturated @ tip
10-12'	24"	HNU 0.2	GPT S1 BB1310		Sand: medium/fine, tan, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A1-1**

SITE: 5

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/6/96 (11:00)

DATE COMPLETED:
12/6/96 (12:00)

ANOMALY AREA: A1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 15.0'

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 9.0

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
6.5 - 8.5'	18"	HNU 2.5	GPT S5 BA1106	Sand: Medium, reddish, saturated @ tip	
13.0 - 15.0'	22"	HNU 0.8 RAE 0.0	GPT S5 BA1113	Sand: Medium, reddish brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A1-2**

SITE: 5

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/6/96 (14:30)

DATE COMPLETED:
12/6/96 (15:05)

ANOMALY AREA: A1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 14.5'

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 0.5'

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
6.0 - 8.0'	16"	RAE (HNU low battery) 7.5	GPT S5 BA1206	Sand/Wood: Medium, dark brown, saturated @ tip	
12.5 - 14.5'	24"	RAE 0.0	GPT S5 BA1212	Sand: Medium, dark reddish brown saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A1-3

SITE: 5

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/6/96 (15:15)

DATE COMPLETED:
12/6/96 (15:40)

ANOMALY AREA: A1

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 15.0'

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 8.5'

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
6 - 8.0'	18"	RAE 18.7	GPT S5 BA1306	Sand: Medium, tan, moist	
13.0 - 15.0'	24"	RAE 0.0	GPT S5 BA1313	Sand: Medium, reddish brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A2-1	SITE: 5	DRILLING CONTRACTOR: Bhate
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DRILLING MAKE and MODEL: 4220	START DATE: 12/6/96 (7:33)	DATE COMPLETED: 12/6/96 (8:25)
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ANOMALY AREA: A2

GROUND ELEVATION (ft. MSL):	TOTAL DEPTH (ft): 15.0'	HOLE DIAMETER: 1.5 in
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LOGGED BY: Matt Thomas	DEPTH TO WATER (ft bgs): 9.5'
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Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
6-8'	18"	HNU 4.5	GPT S5 BA2106	Sand: Medium, grey, moist, sweet odor	
13-15'	24"	HNU 14.0	GPT S5 BA2113	Sand: Medium, brown/reddish, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport					
TASK: Soil Boring Installation					
SOIL BORING NO.: A2-2	SITE: 5	DRILLING CONTRACTOR: Bhate			
DRILLING MAKE and MODEL: Geoprobe 4220			START DATE: 12/6/96 (8:35)		DATE COMPLETED: 12/6/96
ANOMALY AREA: A2					
GROUND ELEVATION (ft. MSL):			TOTAL DEPTH (ft): 16.5'		HOLE DIAMETER: 1.5 in
LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 10.0'	
Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
7.5-9.0' 14.5 - 16.5'	16"	HNU 4.4	GPT S5 BA2207	Sand: Medium, brown very moist	
	24"	HNU 0.2 (backgrd)	GPT S5 BA2214	Sand: Medium, brown, saturated	
GENERAL NOTES:					

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A2-3**

SITE: 5

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/6/96 (10:09)

DATE COMPLETED:
12/6/96 (10:51)

ANOMALY AREA: A2

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 16.0

HOLE DIAMETER: 1.5 in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 9.0'

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
7.0 - 9.0'	18"	HNU 1.3	GPT S5 BA2307	Sand: Medium, tan, reddish saturated @ tip	
14.0 - 16.0'	24"	HNU 0.2	GPT S5 BA2314	Sand: Medium, tan/brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport					
TASK: Soil Boring Installation					
SOIL BORING NO.: A3-1	SITE: 5	DRILLING CONTRACTOR: Bhave			
DRILLING MAKE and MODEL: Geoprobe 4220				START DATE: 12/5/96 (13:40)	DATE COMPLETED: 12/5/96 (14:25)
ANOMALY AREA: A3					
GROUND ELEVATION (ft. MSL):			TOTAL DEPTH (ft): 14.5		HOLE DIAMETER: 1.5 in
LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 8.0'	
Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
Refusal at 5', offset 5'				Cone tip had a piece of steel wedge in when it was removed after refusal occurred	
5.5-7.5'	16"	HNU 1.1	GPT S5 BA3105	Sand: Fine/medium, grey/white, moist	
12.5-14.5	22"	HNU 1.4	GPT S5 BA3112	Sand: Fine/medium, lighter reddish/brown, saturated	
GENERAL NOTES:					

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A3-2	SITE: 5	DRILLING CONTRACTOR: Bhate			
DRILLING MAKE and MODEL: Geoprobe 4220			START DATE: 12/5/96 (14:35)	DATE COMPLETED: 12/5/96 (15:10)	
ANOMALY AREA: A3					
GROUND ELEVATION (ft. MSL):		TOTAL DEPTH (ft): 15.0'		HOLE DIAMETER: 1.5 in	
LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 8.0'	
Depth below surface (ft)	SAMPLE			Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)	
	Sample Interval	Recovery (Inches)	PID Result (ppm)		Sample I.D. (Offsite analysis)
	6-8'	18"	HNU 16.0	GPT S5 BA3206	Sand: Medium, white, saturated @ tip
	13-15'	24"	HNU 0.4	GPT S5 BA3213	Sand: Fine/medium, brown, saturated
GENERAL NOTES:					

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A3-3	SITE: 5	DRILLING CONTRACTOR: Bhate
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DRILLING MAKE and MODEL: Geoprobe 4220	START DATE: 12/5/96 (15:35)	DATE COMPLETED: 12/5/96 (16:15)
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ANOMALY AREA: A3

GROUND ELEVATION (ft. MSL):	TOTAL DEPTH (ft): 13.0'	HOLE DIAMETER: 1.5 in
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LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 8.5'
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Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
6-8'	18"	HNU 4.2	GPT S5 BA3306	Sand: Medium, white, very moist	
11-13'	24"	HNU 0.6	GPT S5 BA3311	Sand: Fine, reddish/brown w/grey mix, saturated	

GENERAL NOTES:

Originally planned to sample 5' below g.w.; but at 11.0' the stop pin came cut. Therefore, rather than redrilling the hole a sample was collected from 11 to 13 feet.

SOIL BORING LOG

SITE: CBC Gulfport					
TASK: Soil Boring Installation					
SOIL BORING NO.: A5-1	SITE: 5	DRILLING CONTRACTOR: Bhate			
DRILLING MAKE and MODEL: Geoprobe 4220				START DATE: 12/4/96 (12:55)	DATE COMPLETED: 12/4/96 (13:45)
ANOMALY AREA: A5					
GROUND ELEVATION (ft. MSL):			TOTAL DEPTH (ft): 17'		HOLE DIAMETER: 1.5 in
LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 8.5'	
Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.) 4
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
	8-10'	18"	10.3	GPT S5BA5 108	Sand: Fine, grey/white, saturated
	15-17'	24"	0.3 background	GPT S5BA5115	Sand: Fine, brown/red, saturated dark oil-like liquid
GENERAL NOTES:					

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A5-2 **SITE:** 5

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/4/96 (13:45)

DATE COMPLETED:
12/4/96 (14:25)

ANOMALY AREA: A5

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 15'

HOLE DIAMETER: 1.5 in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 8.5'

Depth below surface (ft)	SAMPLE			Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	
	6-8'	18"	11.7	GPT S5 BA5206 Sand: fine, reddish/brown, moist
	13.0-15	24"	.3 background	GPT S5 BA5213 Sand: fine, reddish/brown, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A5-3 **SITE:** 5 **DRILLING CONTRACTOR:** Bhate

DRILLING MAKE and MODEL: Geoprobe 4220	START DATE: 12/5/96 (7:45)	DATE COMPLETED: 12/5/96 (8:35)
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ANOMALY AREA: A5

GROUND ELEVATION (ft. MSL):	TOTAL DEPTH (ft): 15.0'	HOLE DIAMETER: 1.5 in
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LOGGED BY: Matt Thomas	DEPTH TO WATER (ft bgs): 8.5
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Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval (ft)	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
	6-8	16"	HNU 2.9 RAE 25.0	GPT S5 BA5306	Sand: Fine, reddish, moist
	13-15	24"	HNU 0.6 RAE 21.1	GPT S5 BA5313	Sand: Fine reddish/brown, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport					
TASK: Soil Boring Installation					
SOIL BORING NO.: A5-4	SITE: 5	DRILLING CONTRACTOR:			
DRILLING MAKE and MODEL: Geoprobe 4220				START DATE: 12/5/96 (9:45)	DATE COMPLETED: 12/5/96 (10:35)
ANOMALY AREA: A5					
GROUND ELEVATION (ft. MSL):			TOTAL DEPTH (ft): 14.5		HOLE DIAMETER: 1.5 in
LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 8.0'	
Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
6-8'	18"	HNU 13.6	GPT S5 BA5406	Sand: Fine, grey/white saturated @ tip	
13-14.5'	18"	HNU 0.4 background	GPT S5 BA5414	Sand: Fine, reddish/brown, saturated, some dark liquid staining	
GENERAL NOTES:					

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A5-5	SITE: 5	DRILLING CONTRACTOR: Bhate		
DRILLING MAKE and MODEL: Geoprobe 4220			START DATE: 12/5/96 (0:40)	DATE COMPLETED: 12/5/96 (11:20)
ANOMALY AREA: A5				
GROUND ELEVATION (ft. MSL):		TOTAL DEPTH (ft): 14.5		HOLE DIAMETER: 1.5 in
LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 7.5'
Depth below surface (ft)	SAMPLE			Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	
5.5-7.5	18"	HNU 2.2	GPT S5 BA5505	Sand: Fine, grey/white moist, yellow streak
13-14.5	18"	HNU 0.9	GPT S5 BA5513	Sand: Fine, reddish/brown, saturated
GENERAL NOTES:				

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.:

SITE: 5

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/10/96 (1:10)

DATE COMPLETED:
12/10/96 (10:51)

ANOMALY AREA: A6

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 14.5'

HOLE DIAMETER: 1.5 in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 7.5'

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
5.5 - 7.5'	22"	HNU 0.7	GPT S5 BA6105	Sand: Medium, tan/gray, saturated @ tip	
12.5' - 14.5'	24"	HNU 0.3	GPT S5 BA6112	Sand: Medium, dark brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A6-2**

SITE: 5

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/10/96 (9:37)

DATE COMPLETED:
12/10/96 (10:05)

ANOMALY AREA: A6

GROUND ELEVATION (ft MSL):

TOTAL DEPTH (ft): 15.0'

HOLE DIAMETER: 1.5 in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 8.0'

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
5.5 - 7.5'	12" (soft)	HNU 2.1	GPT S5 BA6205	Sand: Medium, grey, moist	
13.0 - 15.0'	24"	HNU 0.4	GPT S5 BA6213	Sand: Medium, dark brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A6-3 **SITE:** 5

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/10/96 (8:15)

DATE COMPLETED:
12/10/96 (8:52)

ANOMALY AREA: A6

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 14.5'

HOLE DIAMETER: 1.5 in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 7.5'

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
	5.5 - 7.5'	18"	HNU 0.7	GPT S5 BA6305	Sand: Medium, tan/grey, very moist
	12.5 - 14.5'	24"	HNU 0.3	GPT S5 BA6312	Sand: Medium, dark brown, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A6-4	SITE: 5	DRILLING CONTRACTOR: Bhate
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DRILLING MAKE and MODEL: Geoprobe 4220	START DATE: 12/10/96 (7:20)	DATE COMPLETED: 12/10/96 (8:10)
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ANOMALY AREA: A6

GROUND ELEVATION (ft. MSL):	TOTAL DEPTH (ft): 14.5'	HOLE DIAMETER: 1.5 in
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LOGGED BY: Matt Thomas	DEPTH TO WATER (ft bgs): 7.5'
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Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
5.5 - 7.5'	20"	HNU 1.3	GPT S5 BA6405	Sand: Medium, dark brown, very moist	
12.5 - 14.5'	24"	HNU 0.3	GPT S5 BA6412	Sand: Medium, dark brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A6-5**

SITE: 5

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/9/96 (10:27)

DATE COMPLETED:
12/9/96 (11:05)

ANOMALY AREA: A6

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 14.5

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 7.5'

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
5.5 - 7.5'	20"	HNU 17.0	GPT S5 BA6505	Sand: Medium, tan, saturated at tip	
12.5 - 14.5'	18"	HNU 7.4	GPT S5 BA6512	Sand: Medium/coarse, reddish brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A6-6	SITE: 5	DRILLING CONTRACTOR: Bhate
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DRILLING MAKE and MODEL: Geoprobe 4220	START DATE: 12/9/96 (9:48)	DATE COMPLETED: 12/9/96 (10:22)
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ANOMALY AREA: A6

GROUND ELEVATION (ft. MSL):	TOTAL DEPTH (ft): 15.0'	HOLE DIAMETER: 1.5 in
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Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
6 - 8'	18"	HNU 11.0	GPT S5 BA6606	Sand: Medium, dark brown, saturated @ tip	
13 - 15'	24"	HNU 0.8	GPT S5 BA6613	Sand: Medium, reddish brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.: A9-1**

SITE: 5

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/11/96 (10:10)

DATE COMPLETED:
12/11/96 (11:50)

ANOMALY AREA: A9

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): M7 16.0'

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 8.5'

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
6 - 8.0'	18"	FID 3,200 .10,000 hole reding)	GPT S5 BA9106	Sand: Medium, tan, moist, black staining mottled	
14 - 16.0'	20"	FID 4,400 HNU 0.2	GPT S5 BA9114	Sand: Medium, dark brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport					
TASK: Soil Boring Installation					
SOIL BORING NO.: A9-2	SITE: 5	DRILLING CONTRACTOR: Bhate			
DRILLING MAKE and MODEL: Georprobe 4220				START DATE: 12/11/96 (9:12)	DATE COMPLETED: 12/11/96 (10:00)
ANOMALY AREA: A9					
GROUND ELEVATION (ft. MSL):			TOTAL DEPTH (ft): 16.0'		HOLE DIAMETER: 1.5 in
LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 8.5'	
Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
	6 - 8.0'	18"	FID 100	GPT S5 BA9206	Sand: Medium, reddish dark gray, moist
	14 - 16.0'	24"	FID 3.0	GPT S5 BA9214	Sand: Medium/fine, dark brown saturated
GENERAL NOTES:					

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A9-3	SITE: 5	DRILLING CONTRACTOR: Bhate			
DRILLING MAKE and MODEL: Geoprobe 4220			START DATE: 12/11/96 (8:00)	DATE COMPLETED: 12/11/96 (9:03)	
ANOMALY AREA: A9					
GROUND ELEVATION (ft. MSL):		TOTAL DEPTH (ft): 16.0'		HOLE DIAMETER: 1.5 in	
LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 9'4"	
Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
6.5 - 8.5'	18"	HNU 1.4	GPT S5 BA9306	Sand: Medium, light black, moist	
14 - 16.0'	24"	FID 2.0	GPT S5 BA9314	Sand: Medium/fine, reddish light brown, saturated	
GENERAL NOTES:					

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.:** A9-4

SITE: 5

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/10/96 (3:30)

DATE COMPLETED:

ANOMALY AREA: A10

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 15.0'

HOLE DIAMETER: 1.5 in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 9.0'

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
5.5 - 7.5'	18"	HNU 1.9	GPT S5 BA9405	Sand: Medium, gray, moist	
13.0 - 15.0'	23"	HUN 0.4	GPT S5 BA9413	Sand: Fine, dark brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

SOIL BORING NO.: A9-5

SITE: 5

DRILLING CONTRACTOR: Bhate

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/10/96 (11:00)

DATE COMPLETED:
12/10/96 (11:50)

ANOMALY AREA: A9

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 15.0'

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 9.5'

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
5.5 - 7.5'	20"	HNU 1.1	GPT S5 BA9505	Sand/Silt: Medium, gray, moist	
13.0 - 15.0'	18"	HNU 0.4	GPT S5 BA9513	Sand: Medium, light brown, saturated	

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport

TASK: Soil Boring Installation

**SOIL BORING
NO.:** A10-1

SITE: 5

DRILLING CONTRACTOR: Bhave

DRILLING MAKE and MODEL:
Geoprobe 4220

START DATE:
12/9/96 (7:25)

DATE COMPLETED:
12/9/96 (8:13)

ANOMALY AREA: A10

GROUND ELEVATION (ft. MSL):

TOTAL DEPTH (ft): 15.0'

HOLE DIAMETER: 1.5
in

LOGGED BY: Matt Thomas

DEPTH TO WATER (ft bgs): 8.5'

Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
	6 - 8'	18"	HNU 9.9	GPT S5 BA10106	Sand: Medium, tan, moist
	13 - 15'	24"	HNU 0.4	GPT S5 BA10113	Sand: Medium, brown, saturated

GENERAL NOTES:

SOIL BORING LOG

SITE: CBC Gulfport					
TASK: Soil Boring Installation					
SOIL BORING NO.: A10-2	SITE: 5	DRILLING CONTRACTOR: Bhate			
DRILLING MAKE and MODEL: Geoprobe 4220				START DATE: 12/9/96 (8:20)	DATE COMPLETED: 12/9/96 (9:10)
ANOMALY AREA: A10					
GROUND ELEVATION (ft. MSL):		TOTAL DEPTH (ft): 15.0'			HOLE DIAMETER: 1.5 in
LOGGED BY: Matt Thomas				DEPTH TO WATER (ft bgs): 8.5'	
Depth below surface (ft)	SAMPLE				Description: Name, grain size distribution, color, moisture content, density, unusual observation (staining, odor, etc.)
	Sample Interval	Recovery (Inches)	PID Result (ppm)	Sample I.D. (Offsite analysis)	
Refusal @ 5.0' offset 5'W				Fibrous material found in the cone tip	
6 - 8'	18"	HNU 17.0	GPT S5 BA10206	Sand: Medium, grey w/reddish tint, very moist contains small wood fibers	
13 - 15"	23"	HNU 3.0	GPT S5 BA10213	Sand: Medium, dark brown, saturated	
GENERAL NOTES:					



APPENDIX E

SUMMARY OF ANALYTICAL RESULTS

**APPENDIX E
SUMMARY OF ANALYTICAL RESULTS**

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Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1004 12/14/96	GPTS1BA1011 12/14/96	GPTS1BA1102 12/12/96	GPTS1BA1109 12/12/96	GPTS1BA1202 12/13/96	GPTS1BA1209 12/13/96
SW6010	ARSENIC	MGKG	0.510B	3.200	0.400U*	0.430B*	0.380U*	0.390U*
SW6010	BARIUM	MGKG	7.700	0.480B	7.000	20.300	0.440B	0.590B
SW6010	CADMIUM	MGKG	0.050U	0.050U	0.050U	0.050U	0.050U	0.050U
SW6010	CHROMIUM	MGKG	3.200	0.750B	1.900 *	6.100 *	0.520B*	5.100 *
SW6010	LEAD	MGKG	2.100	0.630	1.100 *	4.200 *	0.490 *	1.200 *
SW6010	SELENIUM	MGKG	0.350U	0.360U	0.370U	0.370U	0.350U	0.360U
SW6010	SILVER	MGKG	0.220U	0.230U	0.230U	0.240U	0.220U	0.230U
SW7471	MERCURY	MGKG	0.040U	0.040U	0.270	0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	UGKG	2.900U	3.000U	3.000U	2.900U	3.000U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	2.900U	3.000U	3.000U	3.000U	3.700	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	2.900U	3.000U	3.000U	3.000U	2.900U	3.000U
SW8080	ALDRIN	UGKG	1.500U	1.600U	1.600U	1.600U	1.500U	1.500U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.600U	1.600U	1.500U	1.500U
SW8080	ALPHA-CHLORDANE	UGKG	1.500U	1.600U	1.600U	1.600U	1.500U	1.500U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.500U	1.600U	1.600U	1.600U	1.500U	1.500U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.600U	1.600U	1.500U	1.500U
SW8080	BETA-ENDOSULFAN	UGKG	2.900U	3.000U	3.000U	3.000U	2.900U	3.000U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.600U	1.600U	1.500U	1.500U
SW8080	DIELDRIN	UGKG	2.900U	3.000U	3.000U	3.000U	2.900U	3.000U
SW8080	ENDOSULFAN SULFATE	UGKG	2.900U	3.000U	3.000U	3.000U	2.900U	3.000U
SW8080	ENDRIN	UGKG	2.900U	3.000U	3.000U	3.000U	2.900U	3.000U
SW8080	ENDRIN ALDEHYDE	UGKG	2.900U	3.000U	3.000U	3.000U	2.900U	3.000U
SW8080	ENDRIN KETONE	UGKG	2.900U	3.000U	3.000U	3.000U	2.900U	3.000U
SW8080	GAMMA-CHLORDANE	UGKG	1.500U	1.600U	1.600U	1.600U	1.500U	1.500U
SW8080	GAMMA-HEXOCHLOROCYHAXANE	UGKG	1.500U	1.600U	1.600U	1.600U	1.500U	1.500U
SW8080	HEPTACHLOR	UGKG	1.500U	1.600U	1.600U	1.600U	1.500U	1.500U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.500U	1.600U	1.600U	1.600U	1.500U	1.500U
SW8080	METHOXYCHLOR	UGKG	15.000U	16.000U	16.000U	16.000U	15.000U	15.000U
SW8080	PCB 1016	UGKG	38.000U	40.000U	40.000U	40.000U	38.000U	39.000U
SW8080	PCB 1221	UGKG	38.000U	40.000U	40.000U	40.000U	38.000U	39.000U
SW8080	PCB 1232	UGKG	38.000U	40.000U	40.000U	40.000U	38.000U	39.000U
SW8080	PCB 1242	UGKG	38.000U	40.000U	40.000U	40.000U	38.000U	39.000U
SW8080	PCB 1248	UGKG	38.000U	40.000U	40.000U	40.000U	38.000U	39.000U
SW8080	PCB 1254	UGKG	77.000U	82.000U	82.000U	82.000U	78.000U	80.000U
SW8080	PCB 1260	UGKG	77.000U	82.000U	82.000U	82.000U	78.000U	80.000U
SW8080	TOXAPHENE	UGKG	95.000U	100.000U	100.000U	100.000U	96.000U	99.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	18.000U	20.000U	20.000U	20.000U	19.000U	19.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	115.000U	122.000U	122.000U	122.000U	116.000U	119.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	71.000U	76.000U	76.000U	76.000U	72.000U	74.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	43.000U	45.000U	45.000U	45.000U	43.000U	44.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	61.000U	65.000U	65.000U	65.000U	62.000U	63.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	26.000U	28.000U	28.000U	28.000U	27.000U	27.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	16.000U	17.000U	17.000U	17.000U	16.000U	17.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1610.000U	1710.000U	1700.000U	1710.000U	1630.000U	1670.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3450.000U	3660.000U	3660.000U	3660.000U	3490.000U	3570.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1004 12/14/96	GPTS1BA1011 12/14/96	GPTS1BA1102 12/12/96	GPTS1BA1109 12/12/96	GPTS1BA1202 12/13/96	GPTS1BA1209 12/13/96
SW8150	(\pm)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC ACID .	UGKG	5750.000U	6100.000U	6100.000U	6100.000U	5820.000U	5950.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS ISOMERS)	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*XYLEMES	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	2-BUTANONE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	2-HEXANONE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	VINYL ACETATE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	ACETONE	UGKG	120.000B	28.000B	85.000B	6.000JB	76.000	14.000
SW8240	BENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOFORM	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOMETHANE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROETHANE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	VINYL CHLORIDE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	CHLOROFORM	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	ETHYLBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	STYRENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TOLUENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRICHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW8270	ISOPHORONE	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW8270	1,4-CHLOROBENZENE	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1004	GPTS1BA1011	GPTS1BA1102	GPTS1BA1109	GPTS1BA1202	GPTS1BA1209
			12/14/96	12/14/96	12/12/96	12/12/96	12/13/96	12/13/96
SW827A	NITROBENZENE	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW827C	FLUORANTHENE	UGKG	380.000U	400.000U	400.000U	400.000U	160.000J	390.000U
SW827I	HEXACHLOROBENZENE	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW827I	HEXACHLORO-1,3-BUTADIENE	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW827I	HEXACHLOROCYCLOPENTADIENE	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW827I	HEXACHLOROETHANE	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW827I	INDENO[1,2,3-C,D]PYRENE	UGKG	380.000U	400.000U	400.000U	400.000U	51.000J	390.000U
SW827I	N-NITRODODIPHENYLAMINE	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW827I	NAPHTHALENE / TAR CAMPHOR	UGKG	380.000U	400.000U	400.000U	400.000U	380.000U	390.000U
SW827I	PENTACHLOROPHENOL	UGKG	1800.000U	2000.000U	2000.000U	2000.000U	1900.000U	1900.000U
SW827I	PHENANTHRENE	UGKG	380.000U	400.000U	400.000U	400.000U	65.000J	390.000U
SW827I	PHENOL	UGKG	2500.000	1500.000	1400.000	680.000	970.000	880.000
SW829I	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.328U	0.392U	0.190U	0.296U	26.200	0.164U
SW829I	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	10.300	0.364U	34.000	1.66J	270.000	0.629
SW829I	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.204U	0.334U	0.110U	0.243U	16.400	0.110U
SW829I	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	1.650	0.548U	17.300	0.263U	29.800	0.128U
SW829I	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.209U	0.333U	0.131U	0.171U	24.400	0.100U
SW829I	*TOTAL OCTACHLORODIBENZO-P-DIOXINS	NGKG	107.000B	3.960X	163.000B	10.400B	460.000B	3.410B
SW829I	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.358U	0.724U	1.800	0.516U	0.404U	0.238U
SW829I	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.199U	0.331U	0.212U	0.362U	25.600	0.170U
SW829I	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.569U	0.549U	0.290U	0.349U	0.286U	0.286U
SW829I	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.299U	0.467U	0.262U	0.274U	4.800	0.281U
SW829I	1,2,3,4,6,18-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	2.680	0.364U	11.100	0.574X	70.500	0.629
SW829I	1,2,3,4,6,18-HEPTACHLORODIBENZOFURAN	NGKG	0.204U	0.334U	0.142XB	0.247XB	16.400B	0.211XB
SW829I	1,2,3,4,7,19-HEPTACHLORODIBENZOFURAN	NGKG	0.244U	0.399U	0.131U	0.290U	1.090U	0.132U
SW829I	1,2,3,4,7,19-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.479U	0.851U	0.363U	0.408U	0.504U	0.199U
SW829I	1,2,3,4,7,19-HEXACHLORODIBENZOFURAN	NGKG	0.267U	0.425U	0.168U	0.218U	5.870I	0.127U
SW829I	1,2,3,6,7,19-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.308U	0.548U	0.234U	0.263U	1.320X	0.128U
SW829I	1,2,3,6,7,19-HEXACHLORODIBENZOFURAN	NGKG	0.209U	0.333U	0.131U	0.171U	0.621U	0.100U
SW829I	1,2,3,7,8,19-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.336U	0.597U	0.899	0.286U	0.354U	0.139U
SW829I	1,2,3,7,8,19-HEXACHLORODIBENZOFURAN	NGKG	0.302U	0.481U	0.190U	0.247U	0.898U	0.144U
SW829I	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.358U	0.724U	0.387U	0.516U	0.404U	0.238U
SW829I	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.198U	0.330U	0.211U	0.361U	0.286U	0.170U
SW829I	2,3,4,6,7,19-HEXACHLORODIBENZOFURAN	NGKG	0.273U	0.435U	0.172U	0.223U	0.993X	0.130U
SW829I	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.199U	0.331U	0.212U	0.362U	0.287U	0.170U
SW829I	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.299U	0.467U	0.262U	0.274U	0.236U	0.281U
SW829I	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.569U	0.549U	0.290U	0.349U	0.286U	0.286U

Gulf Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1302 12/13/96	GPTS1BA1310 12/13/96	GPTS1BA1402 12/13/96	GPTS1BA1410 12/13/96	GPTS1BA1502 12/12/96	GPTS1BA1509 12/12/96
SW6010	ARSENIC	MGKG	0.380U*	1.600 *	0.390U	0.830B	0.400B*	0.540B*
SW6010	BARIUM	MGKG	6.600	0.730B	8.400	0.830B	6.300	0.820B
SW6010	CADMIUM	MGKG	0.050U	0.050U	0.130B	0.050U	0.050U	0.050U
SW6010	CHROMIUM	MGKG	2.900 *	3.100 *	4.000	2.300	3.400 *	1.900 *
SW6010	LEAD	MGKG	1.500 *	1.500 *	25.900	1.400	1.500 *	0.700 *
SW6010	SELENIUM	MGKG	0.350U	0.370U	0.350U	0.390U	0.350U	0.390U
SW6010	SILVER	MGKG	0.220U	0.230U	0.220U	0.250U	0.220U	0.250U
SW7471	MERCURY	MGKG	0.050	0.040U	0.040U	0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	UGKG	2.900U	3.100U	2.900U	3.200U	2.900U	3.200U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	2.900U	3.100U	2.900U	3.200U	2.900U	3.200U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	2.900U	3.100U	2.900U	3.200U	2.900U	3.200U
SW8080	ALDRIN	UGKG	1.500U	1.600U	1.500U	1.700U	1.500U	1.700U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.500U	1.700U	1.500U	1.700U
SW8080	ALPHA-CHLORDANE	UGKG	1.500U	1.600U	1.500U	1.700U	1.500U	1.700U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.500U	1.600U	1.500U	1.700U	1.500U	1.700U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.500U	1.700U	1.500U	1.700U
SW8080	BETA-ENDOSULFAN	UGKG	2.900U	3.100U	2.900U	3.200U	2.900U	3.200U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.500U	1.700U	1.500U	1.700U
SW8080	DIELDRIN	UGKG	2.900U	3.100U	2.900U	3.200U	2.900U	3.200U
SW8080	ENDOSULFAN SULFATE	UGKG	2.900U	3.100U	2.900U	3.200U	2.900U	3.200U
SW8080	ENDRIN	UGKG	2.900U	3.100U	2.900U	3.200U	2.900U	3.200U
SW8080	ENDRIN ALDEHYDE	UGKG	2.900U	3.100U	2.900U	3.200U	2.900U	3.200U
SW8080	ENDRIN KETONE	UGKG	2.900U	3.100U	2.900U	3.200U	2.900U	3.200U
SW8080	GAMMA-CHLORDANE	UGKG	1.500U	1.600U	1.500U	1.700U	1.500U	1.700U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.500U	1.600U	1.500U	1.700U	1.500U	1.700U
SW8080	HEPTACHLOR	UGKG	1.500U	1.600U	1.500U	1.700U	1.500U	1.700U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.500U	1.600U	1.500U	1.700U	1.500U	1.700U
SW8080	METHOXYSCHLOR	UGKG	15.000U	16.000U	15.000U	17.000U	15.000U	17.000U
SW8080	PCB 1016	UGKG	38.000U	41.000U	38.000U	43.000U	39.000U	43.000U
SW8080	PCB 1221	UGKG	38.000U	41.000U	38.000U	43.000U	39.000U	43.000U
SW8080	PCB 1232	UGKG	38.000U	41.000U	38.000U	43.000U	39.000U	43.000U
SW8080	PCB 1242	UGKG	38.000U	41.000U	38.000U	43.000U	39.000U	43.000U
SW8080	PCB 1248	UGKG	38.000U	41.000U	38.000U	43.000U	39.000U	43.000U
SW8080	PCB 1254	UGKG	78.000U	83.000U	78.000U	87.000U	79.000U	87.000U
SW8080	PCB 1260	UGKG	78.000U	83.000U	78.000U	87.000U	79.000U	87.000U
SW8080	TOXAPHENE	UGKG	96.000U	100.000U	96.000U	110.000U	98.000U	110.000U
W8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	19.000U	20.000U	19.000U	21.000U	21.000U	19.000U
W8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	116.000U	123.000U	116.000U	130.000U	130.000U	118.000U
W8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	72.000U	77.000U	72.000U	81.000U	81.000U	73.000U
W8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	43.000U	46.000U	43.000U	48.000U	48.000U	44.000U
W8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	62.000U	65.000U	62.000U	69.000U	69.000U	62.000U
W8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	27.000U	28.000U	27.000U	30.000U	30.000U	27.000U
W8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	16.000U	17.000U	16.000U	18.000U	18.000U	16.000U
W8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1630.000U	1730.000U	1630.000U	1820.000U	1820.000U	1650.000U
W8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3490.000U	3700.000U	3490.000U	3900.000U	3900.000U	3530.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1302 12/13/96	GPTS1BA1310 12/13/96	GPTS1BA1402 12/13/96	GPTS1BA1410 12/13/96	GPTS1BA1502 12/12/96	GPTS1BA1509 12/12/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC ACID	UGKG	5810.000U	6170.000U	5810.000U	6490.000U	6500.000U	5880.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS ISOMERS)	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	*XYLEMES	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	1.000J
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	2-BUTANONE	UGKG	12.000U	12.000U	23.000U	13.000U	12.000U	13.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	12.000U	12.000U	23.000U	13.000U	12.000U	13.000U
SW8240	2-HEXANONE	UGKG	12.000U	12.000U	23.000U	13.000U	12.000U	13.000U
SW8240	VINYL ACETATE	UGKG	12.000U	12.000U	23.000U	13.000U	12.000U	13.000U
SW8240	ACETONE	UGKG	25.000B	23.000	190.000B	15.000	120.000	58.000
SW8240	BENZENE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	BROMOFORM	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	BROMOMETHANE	UGKG	12.000U	12.000U	23.000U	13.000U	12.000U	13.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	CHLOROETHANE	UGKG	12.000U	12.000U	23.000U	13.000U	12.000U	13.000U
SW8240	VINYL CHLORIDE	UGKG	12.000U	12.000U	23.000U	13.000U	12.000U	13.000U
SW8240	CHLOROFORM	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	12.000U	12.000U	23.000U	13.000U	12.000U	13.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	ETHYL BENZENE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	12.000U	12.000U	23.000U	13.000U	12.000U	13.000U
SW8240	STYRENE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
SW8240	TOLUENE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
W8240	TRICHLOROETHYLENE	UGKG	6.000U	6.000U	12.000U	6.000U	6.000U	6.000U
W8270	4-BROMOPHENYLPHENYL ETHER	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
W8270	4-CHLORO-3-CRESOL	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
W8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
N8270	ISOPHORONE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
N8270	NITROSO DI-N-PROPYLAMINE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
N8270	1,2,4-TRICHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
V8270	1,2-DICHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
V8270	DIBENZ[A,H]ANTHRACENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
V8270	1,3-DICHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U

Gulf Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1302	GPTS1BA1310	GPTS1BA1402	GPTS1BA1410	GPTS1BA1502	GPTS1BA1509
			12/13/96	12/13/96	12/13/96	12/13/96	12/12/96	12/12/96
SW8270	1,4-DICHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1900.000U	2000.000U	1900.000U	2100.000U	1900.000U	2100.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	2,4-DINITROPHENOL	UGKG	1900.000U	2000.000U	1900.000U	2100.000U	1900.000U	2100.000U
SW8270	2,4-DINITROTOLUENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	2,6-DINITROTOLUENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	2-CHLOROPHENOL	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1900.000U	2000.000U	1900.000U	2100.000U	1900.000U	2100.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	2-METHYLPHENOL	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	2-NITROANILINE	UGKG	1900.000U	2000.000U	1900.000U	2100.000U	1900.000U	2100.000U
SW8270	2-NITROPHENOL	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	770.000U	810.000U	770.000U	860.000U	780.000U	860.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	3-NITROANILINE	UGKG	1900.000U	2000.000U	1900.000U	2100.000U	1900.000U	2100.000U
SW8270	4-CHLOROANILINE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	4-METHYLPHENOL	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	4-NITROANILINE	UGKG	1900.000U	2000.000U	1900.000U	2100.000U	1900.000U	2100.000U
SW8270	4-NITROPHENOL	UGKG	1900.000U	2000.000U	1900.000U	2100.000U	1900.000U	2100.000U
W8270	CARBAZOLE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
W8270	FLUORENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
W8270	ACENAPHTHENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
W8270	ACENAPHTHYLENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
W8270	ANTHRACENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
N8270	BENZO[A]ANTHRACENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
N8270	BENZO[A]PYRENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
V8270	PYRENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
V8270	BENZO[GHII]PERYLENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
V8270	BENZO[KJ]FLUORANTHENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
I8270	BENZOIC ACID	UGKG	1900.000U	2000.000U	91.000J	50.000J	120.000J	180.000J
I8270	BENZYL ALCOHOL	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
I8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
I8270	BIS(2-CHLOROETHYL) ETHER	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
I8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
I8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	380.000U	410.000U	380.000U	200.000J	130.000J	120.000J
I270	BUTYLBENZYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
I270	CHRYSENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
I270	DI-N-BUTYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
I270	DI-N-OCTYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
270	DIBENZOFURAN	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
270	DIETHYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
270	DIMETHYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1302	GPTS1BA1310	GPTS1BA1402	GPTS1BA1410	GPTS1BA1502	GPTS1BA1509
			12/13/96	12/13/96	12/13/96	12/13/96	12/12/96	12/12/96
SW8270	NITROBENZENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	FLUORANTHENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	HEXACHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	HEXAChLORO-1,3-BUTADIENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	HEXAChLOROCYCLOPENTADIENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	HEXAChLOROETHANE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	INDENO[1,2,3-C,D]PYRINE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	NAPHTHALENE / TAR CAMPHOR	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	430.000U
SW8270	PENTACHLOROPHENOL	UGKG	1900.000U	2000.000U	1900.000U	2100.000U	1900.000U	2100.000U
SW8270	PHENANTHRENE	UGKG	380.000U	410.000U	380.000U	430.000U	390.000U	79.000J
SW8270	PHENOL	UGKG	1300.000	2500.000	1800.000	2500.000	1800.000	2900.000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.187U	0.213U	8.970	0.438U	0.175U	0.245U
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	4.520	2.060	22.200	0.350U	1.200	1.020
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.103U	0.123U	9.700	0.178U	0.249U	0.149U
SW8290	*TOTAL HEXACHLORODIBENZO-P-DOXINS	NGKG	0.119U	2.580	0.530U	0.240U	1.170	0.191U
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.108U	0.133U	0.716	0.191U	0.165U	0.108U
SW8290	*TOTAL OCTACHLORODIBENZO-P-DIOXINS	NGKG	52.400B	14.600B	182.000B	3.040XB	13.800B	3.560XB
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.231U	0.690	0.642U	0.466U	0.331U	0.414U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.130U	0.155U	1.090	0.227U	0.190U	0.260U
SW8290	*TOTAL TETRAChLORODIBENZO-P-DIOXINS	NGKG	0.379U	0.229U	0.423U	0.446U	0.258U	1.310
SW8290	*TOTAL TETRAChLORODIBENZOFURANS	NGKG	0.219U	0.171U	2.080	0.381U	0.267U	0.230U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	1.820	1.180X	10.900	0.350U	0.447X	0.616X
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.160XB	0.212XB	5.630B	0.178U	0.249U	0.227XB
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.123U	0.147U	0.438U	0.212U	0.297U	0.178U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-F-DIOXIN	NGKG	0.185U	0.284U	0.823U	0.373U	0.416U	0.296U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.138U	0.169U	0.429U	0.244U	0.211U	0.137U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-F-DIOXIN	NGKG	0.119U	0.183U	0.530U	0.240U	0.268U	0.191U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.108U	0.133U	0.336U	0.191U	0.165U	0.108U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-F-DIOXIN	NGKG	0.129U	0.199U	0.577U	0.261U	0.292U	0.208U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.157U	0.192U	0.486U	0.276U	0.239U	0.156U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-F-DIOXIN	NGKG	0.231U	0.256U	0.642U	0.466U	0.331U	0.414U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.130U	0.154U	0.438U	0.227U	0.189U	0.259U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.142U	0.173U	0.440U	0.250U	0.216U	0.141U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.130U	0.155U	0.439U	0.227U	0.190U	0.260U
SW8290	2,3,7,8-TETRAChLORODIBENZOFURAN	NGKG	0.219U	0.171U	0.544U	0.381U	0.267U	0.230U
SW8290	2,3,7,8-TETRAChLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.379U	0.229U	0.423U	0.446U	0.258U	0.334U

Gulf Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1602 12/13/96	GPTS1BA1609 12/13/96	GPTS1BA1702 12/13/96	GPTS1BA1710 12/13/96	GPTS1BA1804 12/13/96	GPTS1BA1811 12/13/96
SW6010	ARSENIC	MGKG	0.390U	1.200B	0.380U	0.400U	0.550B	1.700
SW6010	BARIUM	MGKG	4.200	1.400	30.300	0.640B	14.400	0.770B
SW6010	CADMIUM	MGKG	0.050U	0.050U	0.050U	0.050U	0.050U	0.060U
SW6010	CHROMIUM	MGKG	2.600	1.500	4.600	1.900	4.300	1.700
SW6010	LEAD	MGKG	2.400	1.200	4.300	0.430	2.900	0.930
SW6010	SELENIUM	MGKG	0.350U	0.370U	0.340U	0.360U	0.340U	0.430U
SW6010	SILVER	MGKG	0.220U	0.240U	0.220U	0.230U	0.220U	0.270U
SW7471	MERCURY	MGKG	0.040U	0.040U	0.040U	0.040U	0.040	0.050U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	UGKG	2.900U	3.100U	2.900U	3.000U	2.800U	3.600U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	2.900U	3.100U	2.900U	3.000U	2.800U	3.600U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	2.900U	3.100U	2.900U	3.000U	2.800U	3.600U
SW8080	ALDRIN	UGKG	1.500U	1.600U	1.500U	1.600U	1.500U	1.900U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.500U	1.600U	1.500U	1.900U
SW8080	ALPHA-CHLORDANE	UGKG	1.500U	1.600U	1.500U	1.600U	1.500U	1.900U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.500U	1.600U	1.500U	1.600U	1.500U	1.900U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.500U	1.600U	1.500U	1.900U
SW8080	BETA-ENDOSULFAN	UGKG	2.900U	3.100U	2.900U	3.000U	2.800U	3.600U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.500U	1.600U	1.500U	1.900U
SW8080	DIELDRIN	UGKG	2.900U	3.100U	2.900U	3.000U	2.800U	3.600U
SW8080	ENDOSULFAN SULFATE	UGKG	2.900U	3.100U	2.900U	3.000U	2.800U	3.600U
SW8080	ENDRIN	UGKG	2.900U	3.100U	2.900U	3.000U	2.800U	3.600U
SW8080	ENDRIN ALDEHYDE	UGKG	2.900U	3.100U	2.900U	3.000U	2.800U	3.600U
SW8080	ENDRIN KETONE	UGKG	2.900U	3.100U	2.900U	3.000U	2.800U	3.600U
SW8080	GAMMA-CHLORDANE	UGKG	1.500U	1.600U	1.500U	1.600U	1.500U	1.900U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.500U	1.600U	1.500U	1.600U	1.500U	1.900U
SW8080	HEPTACHLOR	UGKG	1.500U	1.600U	1.500U	1.600U	1.500U	1.900U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.500U	1.600U	1.500U	1.600U	1.500U	1.900U
SW8080	METHOXYCHLOR	UGKG	15.000U	16.000U	15.000U	16.000U	15.000U	19.000U
SW8080	PCB 1016	UGKG	38.000U	41.000U	38.000U	40.000U	38.000U	48.000U
SW8080	PCB 1221	UGKG	38.000U	41.000U	38.000U	40.000U	38.000U	48.000U
SW8080	PCB 1232	UGKG	38.000U	41.000U	38.000U	40.000U	38.000U	48.000U
SW8080	PCB 1242	UGKG	38.000U	41.000U	38.000U	40.000U	38.000U	48.000U
SW8080	PCB 1248	UGKG	38.000U	41.000U	38.000U	40.000U	38.000U	48.000U
SW8080	PCB 1254	UGKG	78.000U	84.000U	77.000U	82.000U	76.000U	97.000U
SW8080	PCB 1260	UGKG	78.000U	84.000U	77.000U	82.000U	76.000U	97.000U
SW8080	TOXAPHENE	UGKG	96.000U	100.000U	95.000U	100.000U	94.000U	120.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	19.000U	20.000U	18.000U	20.000U	20.000U	23.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	116.000U	125.000U	115.000U	122.000U	122.000U	145.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	72.000U	78.000U	71.000U	76.000U	76.000U	90.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	43.000U	46.000U	43.000U	45.000U	45.000U	54.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	62.000U	66.000U	61.000U	65.000U	65.000U	77.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	27.000U	29.000U	26.000U	28.000U	28.000U	33.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	16.000U	18.000U	16.000U	17.000U	17.000U	20.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1630.000U	1750.000U	1610.000U	1710.000U	1710.000U	2030.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3490.000U	3750.000U	3450.000U	3660.000U	3660.000U	4350.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1602	GPTS1BA1609	GPTS1BA1702	GPTS1BA1710	GPTS1BA1804	GPTS1BA1811
			12/13/96	12/13/96	12/13/96	12/13/96	12/13/96	12/13/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC ACID	UGKG	5810.000U	6250.000U	5750.000U	6100.000U	6100.000U	7250.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS ISOMERS)	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	*XYLEMES	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	1,1-DICHLOROETHANE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	1,1-DICHLOROETHENE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	2.000J
SW8240	1,2-DICHLOROETHANE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	2-BUTANONE	UGKG	23.000U	12.000U	11.000U	12.000U	11.000U	14.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	23.000U	12.000U	11.000U	12.000U	11.000U	14.000U
SW8240	2-HEXANONE	UGKG	23.000U	12.000U	11.000U	12.000U	11.000U	14.000U
SW8240	VINYL ACETATE	UGKG	23.000U	12.000U	11.000U	12.000U	11.000U	14.000U
SW8240	ACETONE	UGKG	330.000B	12.000JB	51.000B	9.000JB	170.000B	22.000B
SW8240	BENZENE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	BROMODICHLOROMETHANE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	BROMOFORM	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	BROMOMETHANE	UGKG	23.000U	12.000U	11.000U	12.000U	11.000U	14.000U
SW8240	CARBON DISULFIDE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	CARBON TETRACHLORIDE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	CHLOROBENZENE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	CHLOROETHANE	UGKG	23.000U	12.000U	11.000U	12.000U	11.000U	14.000U
SW8240	VINYL CHLORIDE	UGKG	23.000U	12.000U	11.000U	12.000U	11.000U	14.000U
SW8240	CHLOROFORM	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	CHLOROMETHANE	UGKG	23.000U	12.000U	11.000U	12.000U	11.000U	14.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	METHYLENE CHLORIDE	UGKG	12.000U	6.000U	6.000U	1.000J	6.000U	7.000U
SW8240	ETHYLBENZENE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	23.000U	12.000U	11.000U	12.000U	11.000U	14.000U
SW8240	STYRENE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	TETRACHLOROETHYLENE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	5.000J
SW8240	TOLUENE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	TRICHLOROETHYLENE	UGKG	12.000U	6.000U	6.000U	6.000U	6.000U	3.000J
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	ISOPHORONE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	1,3-DICHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U

Gulf Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1602 12/13/96	GPTS1BA1609 12/13/96	GPTS1BA1702 12/13/96	GPTS1BA1710 12/13/96	GPTS1BA1804 12/13/96	GPTS1BA1811 12/13/96
SW8270	1,4-DICHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2300.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	360.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	2,4-DINITROPHENOL	UGKG	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2300.000U
SW8270	2,4-DINITROTOLUENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	2,6-DINITROTOLUENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	2-CHLOROPHENOL	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2300.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	2-METHYLPHENOL	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	2-NITROANILINE	UGKG	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2300.000U
SW8270	2-NITROPHENOL	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	770.000U	820.000U	760.000U	800.000U	750.000U	960.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	3-NITROANILINE	UGKG	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2300.000U
SW8270	4-CHLOROANILINE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	4-METHYLPHENOL	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	4-NITROANILINE	UGKG	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2300.000U
SW8270	4-NITROPHENOL	UGKG	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2300.000U
SW8270	CARBAZOLE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	FLUORENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	ACENAPHTHENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	ACENAPHTHYLENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	ANTHRACENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	BENZO[A]PYRENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	PYRENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	BENZO[GH]PERYLENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	BENZOIC ACID	UGKG	110.000J	110.000J	1800.000U	2000.000U	48.000J	94.000J
SW8270	BENZYL ALCOHOL	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
W8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
W8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	41.000J	60.000J	380.000U	66.000J	380.000U	58.000J
W8270	BUTYLBENZYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
W8270	CHRYSENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
W8270	DI-N-BUTYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
W8270	DI-N-OCTYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
W8270	DIBENZOFURAN	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
W8270	DIETHYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
N8270	DIMETHYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1602 12/13/96	GPTS1BA1609 12/13/96	GPTS1BA1702 12/13/96	GPTS1BA1710 12/13/96	GPTS1BA1804 12/13/96	GPTS1BA1811 12/13/96
SW8270	NITROBENZENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	FLUORANTHENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	HEXACHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	HEXACHLORO-1,3-BUTADIENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	HEXACHLOROETHANE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	NAPHTHALENE / TAR CAMPHOR	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	PENTACHLOROPHENOL	UGKG	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2300.000U
SW8270	PHENANTHRENE	UGKG	380.000U	410.000U	380.000U	400.000U	380.000U	480.000U
SW8270	PHENOL	UGKG	1700.000	3000.000	1400.000	1000.000	3600.000	2900.000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	13.700	0.570U	0.664U	2.040U	0.234U	0.519
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	63.300	0.454	31.500	1.040U	11.100	0.191U
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	22.500	0.440U	1.960	1.170U	0.179U	0.140U
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	4.180	0.428U	32.600	0.924U	1.740	0.713
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	17.200	0.234U	0.295U	0.481U	0.118U	0.119U
SW8290	*TOTAL OCTACHLORODIBENZO-P-DIOXINS	NGKG	191.000B	3.000B	97.600B	22.900B	150.000B	7.410B
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.390U	0.426U	7.540	1.380U	0.249U	0.431U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	12.800	0.283U	0.336U	0.616U	0.233U	0.255U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	5.160	0.522U	6.300	1.280U	0.325U	0.272U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	11.400	0.264U	0.461U	0.940U	0.205U	0.270U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	23.000	0.774U	10.700	2.880X	1.560	0.620X
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	10.500B	0.440U	1.960B	1.170U	0.205XB	0.515XB
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.819U	0.526U	0.355U	1.400U	0.214U	0.168U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.740U	0.726U	0.671U	1.440U	0.262U	0.271U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.574U	0.298U	0.377U	0.614U	0.150U	0.152U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.477U	0.468U	0.432U	0.924U	0.168U	0.175U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.450U	0.234U	0.295U	0.481U	0.118U	0.119U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.519U	0.509U	1.470	1.010U	0.183U	0.190U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.650U	0.338U	0.427U	0.695U	0.170U	0.172U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.390U	0.426U	0.782U	1.380U	0.249U	0.431U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.260U	0.282U	0.335U	0.614U	0.233U	0.254U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.588U	0.306U	0.386U	0.629U	0.154U	0.156U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.261U	0.283U	0.336U	0.616U	0.233U	0.255U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.460U	0.264U	0.461U	0.940U	0.205U	0.270U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.358U	0.522U	0.681U	1.280U	0.325U	0.272U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1904 12/14/96	GPTS1BA1911 12/14/96	GPTS1BA2103 12/16/96	GPTS1BA2110 12/16/96	GPTS1BA2203 12/16/96	GPTS1BA2210 12/16/96
SW6010	ARSENIC	MGKG	0.380U	2.300	0.400U	0.440U	0.410U	0.400U
SW6010	BARIUM	MGKG	7.600	0.530B	13.100	2.600	5.100	0.960
SW6010	CADMIUM	MGKG	0.050U	0.050U	0.050U	0.050U	0.050U	0.050U
SW6010	CHROMIUM	MGKG	3.100	0.510B	4.500	1.200B	2.600	1.400
SW6010	LEAD	MGKG	1.500	0.650	2.100	0.910	1.900	0.970
SW6010	SELENIUM	MGKG	0.340U	0.360U	0.360U	0.400U	0.370U	0.370U
SW6010	SILVER	MGKG	0.220U	0.230U	0.230U	0.250U	0.240U	0.230U
SW7471	MERCURY	MGKG	0.040U	0.040U	0.040U	0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	UGKG	2.900U	3.000U	3.000U	3.300U	3.100U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	2.900U	3.000U	3.000U	3.300U	3.100U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	2.900U	3.000U	3.000U	3.300U	3.100U	3.000U
SW8080	ALDRIN	UGKG	1.500U	1.600U	1.600U	1.700U	1.600U	1.600U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.600U	1.700U	1.600U	1.600U
SW8080	ALPHA-CHLORDANE	UGKG	1.500U	1.600U	1.600U	1.700U	1.600U	1.600U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.500U	1.600U	1.600U	1.700U	1.600U	1.600U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.600U	1.700U	1.600U	1.600U
SW8080	BETA-ENDOSULFAN	UGKG	2.900U	3.000U	3.000U	3.300U	3.100U	3.000U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.600U	1.700U	1.600U	1.600U
SW8080	DIELDRIN	UGKG	2.900U	3.000U	3.000U	3.300U	3.100U	3.000U
SW8080	ENDOSULFAN SULFATE	UGKG	2.900U	3.000U	3.000U	3.300U	3.100U	3.000U
SW8080	ENDRIN	UGKG	2.900U	3.000U	3.000U	3.300U	3.100U	3.000U
SW8080	ENDRIN ALDEHYDE	UGKG	2.900U	3.000U	3.000U	3.300U	3.100U	3.000U
SW8080	ENDRIN KETONE	UGKG	2.900U	3.000U	3.000U	3.300U	3.100U	3.000U
SW8080	GAMMA-CHLORDANE	UGKG	1.500U	1.600U	1.600U	1.700U	1.600U	1.600U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.500U	1.600U	1.600U	1.700U	1.600U	1.600U
SW8080	HEPTACHLOR	UGKG	1.500U	1.600U	1.600U	1.700U	1.600U	1.600U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.500U	1.600U	1.600U	1.700U	1.600U	1.600U
SW8080	METHOXYCHLOR	UGKG	15.000U	16.000U	16.000U	17.000U	16.000U	16.000U
SW8080	PCB 1016	UGKG	38.000U	40.000U	40.000U	43.000U	41.000U	40.000U
SW8080	PCB 1221	UGKG	38.000U	40.000U	40.000U	43.000U	41.000U	40.000U
SW8080	PCB 1232	UGKG	38.000U	40.000U	40.000U	43.000U	41.000U	40.000U
SW8080	PCB 1242	UGKG	38.000U	40.000U	40.000U	43.000U	41.000U	40.000U
SW8080	PCB 1248	UGKG	38.000U	40.000U	40.000U	43.000U	41.000U	40.000U
SW8080	PCB 1254	UGKG	77.000U	81.000U	81.000U	88.000U	84.000U	82.000U
SW8080	PCB 1260	UGKG	77.000U	81.000U	81.000U	88.000U	84.000U	82.000U
SW8080	TOXAPHENE	UGKG	95.000U	100.000U	100.000U	110.000U	100.000U	100.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	18.000U	19.000U	19.000U	21.000U	20.000U	20.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	115.000U	120.000U	120.000U	132.000U	125.000U	122.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	71.000U	75.000U	75.000U	82.000U	78.000U	76.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	43.000U	45.000U	45.000U	49.000U	46.000U	45.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	61.000U	64.000U	64.000U	70.000U	66.000U	65.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	26.000U	28.000U	28.000U	30.000U	29.000U	28.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	16.000U	17.000U	17.000U	18.000U	18.000U	17.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1610.000U	1690.000U	1690.000U	1840.000U	1750.000U	1710.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3450.000U	3610.000U	3610.000U	3950.000U	3750.000U	3660.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1904 12/14/96	GPTS1BA1911 12/14/96	GPTS1BA2103 12/16/96	GPTS1BA2110 12/16/96	GPTS1BA2203 12/16/96	GPTS1BA2210 12/16/96
SW8270	1,4-DICHLOROBENZENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1800.000U	1900.000U	1900.000U	2100.000U	2000.000U	2000.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	2,4-DINITROPHENOL	UGKG	1800.000U	1900.000U	1900.000U	2100.000U	2000.000U	2000.000U
SW8270	2,4-DINITROTOLUENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	2,6-DINITROTOLUENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	2-CHLOROPHENOL	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1800.000U	1900.000U	1900.000U	2100.000U	2000.000U	2000.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	45.000J	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	2-METHYLPHENOL	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	2-NITROANILINE	UGKG	1800.000U	1900.000U	1900.000U	2100.000U	2000.000U	2000.000U
SW8270	2-NITROPHENOL	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	760.000U	800.000U	800.000U	880.000U	820.000U	800.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	3-NITROANILINE	UGKG	1800.000U	1900.000U	1900.000U	2100.000U	2000.000U	2000.000U
SW8270	4-CHLOROANILINE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	4-METHYLPHENOL	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	4-NITROANILINE	UGKG	1800.000U	1900.000U	1900.000U	2100.000U	2000.000U	2000.000U
SW8270	4-NITROPHENOL	UGKG	1800.000U	1900.000U	1900.000U	2100.000U	2000.000U	2000.000U
SW8270	CARBAZOLE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	FLUORENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	ACENAPHTHENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	ACENAPHTHYLENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	ANTHRACENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	BENZO[A]PYRENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	PYRENE	UGKG	42.000J	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	BENZO[GH]PERYLENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	BENZOIC ACID	UGKG	300.000J	43.000J	1900.000U	2100.000U	2000.000U	2000.000U
SW8270	BENZYL ALCOHOL	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	110.000J	65.000J	40.000J	440.000U	46.000J	83.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	CHRYSENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	DIBENZOFURAN	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	DIETHYL PHTHALATE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	DIMETHYL PHTHALATE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA1904 12/14/96	GPTS1BA1911 12/14/96	GPTS1BA2103 12/16/96	GPTS1BA2110 12/16/96	GPTS1BA2203 12/16/96	GPTS1BA2210 12/16/96
SW8270	NITROBENZENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	FLUORANTHENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	HEXACHLOROBENZENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	HEXACHLORO-1,3-IUTADIENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	HEXACHLOROETHINE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	380.000U	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	NAPHTHALENE / T,R CAMPHOR	UGKG	62.000J	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	PENTACHLOROPHENOL	UGKG	1800.000U	1900.000U	1900.000U	2100.000U	2000.000U	2000.000U
SW8270	PHENANTHRENE	UGKG	94.000J	400.000U	400.000U	440.000U	410.000U	400.000U
SW8270	PHENOL	UGKG	5700.000	760.000	790.000	430.000J	130.000J	2400.000
SW8290	*OCTACHLORODIENZOFURAN, NON-SPECIFIC	NGKG	0.220U	0.370U	0.419U	0.283U	0.442U	0.261U
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	38.200	1.070	16.000	1.010	3.180	1.190
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.177U	0.103U	0.244U	0.236U	0.226U	0.195U
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	23.700	0.184U	7.040	0.217U	1.230	0.140U
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.103U	0.147U	0.103U	0.149U	0.130U	0.089U
SW8290	*TOTAL OCTACHLORODIBENZO-P-DIOXINS	NGKG	279.000B	10.500B	110.000	38.300	14.600	16.500
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.976	0.316U	0.312U	0.275U	0.423U	0.267U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.271U	0.210U	0.161U	0.148U	0.221U	0.181U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.477U	0.366U	0.308U	0.329U	0.336U	0.314U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.530U	0.219U	0.236U	0.158U	0.271U	0.243U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	6.770	0.292U	9.890	1.040X	0.431U	0.764X
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.177U	0.103U	0.244U	0.236U	0.226U	0.195U
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.212U	0.124U	0.292U	0.282U	0.270U	0.233U
SW8290	1,2,3,4,7,8-HEXAChLORODIBENZO-P-DIOXIN	NGKG	0.250U	0.285U	0.325U	0.338U	0.446U	0.218U
SW8290	1,2,3,4,7,8-HEXAChLORODIBENZOFURAN	NGKG	0.131U	0.188U	0.131U	0.191U	0.165U	0.114U
SW8290	1,2,3,6,7,8-HEXAChLORODIBENZO-P-DIOXIN	NGKG	0.161U	0.184U	0.209U	0.217U	0.287U	0.140U
SW8290	1,2,3,6,7,8-HEXAChLORODIBENZOFURAN	NGKG	0.103U	0.147U	0.103U	0.149U	0.130U	0.089U
SW8290	1,2,3,7,8,9-HEXAChLORODIBENZO-P-DIOXIN	NGKG	1.540	0.200U	2.630	0.237U	0.312U	0.153U
SW8290	1,2,3,7,8,9-HEXAChLORODIBENZOFURAN	NGKG	0.149U	0.213U	0.149U	0.216U	0.187U	0.129U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.437U	0.316U	0.312U	0.275U	0.423U	0.267U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.270U	0.210U	0.161U	0.148U	0.220U	0.180U
SW8290	2,3,4,6,7,8-HEXAChLORODIBENZOFURAN	NGKG	0.135U	0.193U	0.134U	0.195U	0.170U	0.116U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.271U	0.210U	0.161U	0.148U	0.221U	0.181U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.530U	0.219U	0.236U	0.158U	0.271U	0.243U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.477U	0.366U	0.308U	0.329U	0.336U	0.314U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA2303	GPTS1BA2310	GPTS1BA2403	GPTS1BA2409	GPTS1BA2502	GPTS1BA2509
			12/16/96	12/16/96	12/16/96	12/16/96	12/16/96	12/16/96
SW6010	ARSENIC	MGKG	0.410U	0.990B	0.480B	0.410U	0.400U	0.410U
SW6010	BARIUM	MGKG	0.700B	0.670B	2.800	0.750B	1.700	0.410B
SW6010	CADMIUM	MGKG	0.050U	0.050U	0.050U	0.050U	0.050U	0.050U
SW6010	CHROMIUM	MGKG	1.100B	0.610B	3.100	0.790B	3.900	1.400
SW6010	LEAD	MGKG	0.860	1.100	1.000	0.450	1.100	0.820
SW6010	SELENIUM	MGKG	0.370U	0.370U	0.370U	0.380U	0.360U	0.370U
SW6010	SILVER	MGKG	0.240U	0.230U	0.240U	0.240U	0.230U	0.230U
SW7471	MERCURY	MGKG	0.040U	0.040U	0.040U	0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	UGKG	3.100U	3.100U	3.100U	3.100U	3.000U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	3.100U	3.100U	3.100U	3.100U	3.000U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	3.100U	3.100U	3.100U	3.100U	3.000U	3.000U
SW8080	ALDRIN	UGKG	1.600U	1.600U	1.600U	1.600U	1.600U	1.600U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.600U	1.600U	1.600U	1.600U	1.600U
SW8080	ALPHA-CHLORDANE	UGKG	1.600U	1.600U	1.600U	1.600U	1.600U	1.600U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.600U	1.600U	1.600U	1.600U	1.600U	1.600U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.600U	1.600U	1.600U	1.600U	1.600U
SW8080	BETA-ENDOSULFAN	UGKG	3.100U	3.100U	3.100U	3.100U	3.000U	3.000U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.600U	1.600U	1.600U	1.600U	1.600U
SW8080	DIELDRIN	UGKG	3.100U	3.100U	3.100U	3.100U	3.000U	3.000U
SW8080	ENDOSULFAN SULFATE	UGKG	3.100U	3.100U	3.100U	3.100U	3.000U	3.000U
SW8080	ENDRIN	UGKG	3.100U	3.100U	3.100U	3.100U	3.000U	3.000U
SW8080	ENDRIN ALDEHYDE	UGKG	3.100U	3.100U	3.100U	3.100U	3.000U	3.000U
SW8080	ENDRIN KETONE	UGKG	3.100U	3.100U	3.100U	3.100U	3.000U	3.000U
SW8080	GAMMA-CHLORDANE	UGKG	1.600U	1.600U	1.600U	1.600U	1.600U	1.600U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.600U	1.600U	1.600U	1.600U	1.600U	1.600U
SW8080	HEPTACHLOR	UGKG	1.600U	1.600U	1.600U	1.600U	1.600U	1.600U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.600U	1.600U	1.600U	1.600U	1.600U	1.600U
SW8080	METHOXYCHLOR	UGKG	16.000U	16.000U	16.000U	16.000U	16.000U	16.000U
SW8080	PCB 1016	UGKG	41.000U	41.000U	41.000U	41.000U	40.000U	40.000U
SW8080	PCB 1221	UGKG	41.000U	41.000U	41.000U	41.000U	40.000U	40.000U
SW8080	PCB 1232	UGKG	41.000U	41.000U	41.000U	41.000U	40.000U	40.000U
SW8080	PCB 1242	UGKG	41.000U	41.000U	41.000U	41.000U	40.000U	40.000U
SW8080	PCB 1248	UGKG	41.000U	41.000U	41.000U	41.000U	40.000U	40.000U
SW8080	PCB 1254	UGKG	84.000U	83.000U	83.000U	84.000U	82.000U	82.000U
SW8080	PCB 1260	UGKG	84.000U	83.000U	83.000U	84.000U	82.000U	82.000U
SW8080	TOXAPHENE	UGKG	100.000U	100.000U	100.000U	100.000U	100.000U	100.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	20.000U	20.000U	20.000U	20.000U	20.000U	20.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	125.000U	123.000U	123.000U	125.000U	122.000U	123.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	78.000U	77.000U	77.000U	78.000U	76.000U	77.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	46.000U	46.000U	46.000U	46.000U	45.000U	46.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	66.000U	65.000U	65.000U	66.000U	65.000U	65.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	29.000U	28.000U	28.000U	29.000U	28.000U	28.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	18.000U	17.000U	17.000U	18.000U	17.000U	17.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1750.000U	1730.000U	1730.000U	1750.000U	1710.000U	1730.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3750.000U	3700.000U	3700.000U	3750.000U	3660.000U	3700.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA2303 12/16/96	GPTS1BA2310 12/16/96	GPTS1BA2403 12/16/96	GPTS1BA2409 12/16/96	GPTS1BA2502 12/16/96	GPTS1BA2509 12/16/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC ACID	UGKG	6250.000U	6170.000U	6200.000U	6250.000U	6100.000U	6170.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS ISOMERS)	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	*XYLEMES	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	2-BUTANONE	UGKG	12.000U	12.000U	62.000U	5.000J	12.000U	2.000J
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	12.000U	12.000U	62.000U	12.000U	12.000U	12.000U
SW8240	2-HEXANONE	UGKG	12.000U	12.000U	62.000U	12.000U	12.000U	12.000U
SW8240	VINYL ACETATE	UGKG	12.000U	12.000U	62.000U	12.000U	12.000U	12.000U
SW8240	ACETONE	UGKG	94.000B	18.000B	390.000B	66.000B	20.000B	23.000B
SW8240	BENZENE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	BROMOFORM	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	BROMOMETHANE	UGKG	12.000U	12.000U	62.000U	12.000U	12.000U	12.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	CHLOROETHANE	UGKG	12.000U	12.000U	62.000U	12.000U	12.000U	12.000U
SW8240	VINYL CHLORIDE	UGKG	12.000U	12.000U	62.000U	12.000U	12.000U	12.000U
SW8240	CHLOROFORM	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	12.000U	12.000U	62.000U	12.000U	12.000U	12.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	ETHYLBENZENE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	12.000U	12.000U	62.000U	12.000U	12.000U	12.000U
SW8240	STYRENE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8240	TOLUENE	UGKG	6.000U	1.000J	31.000U	6.000U	6.000U	6.000U
SW8240	TRICHLOROETHYLENE	UGKG	6.000U	6.000U	31.000U	6.000U	6.000U	6.000U
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	ISOPHORONE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U

Gulfco 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA2303	GPTS1BA2310	GPTS1BA2403	GPTS1BA2409	GPTS1BA2502	GPTS1BA2509
SW8270	1,4-DICHLOROBENZENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	2,4-DINITROPHENOL	UGKG	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U
SW8270	2,4-DINITROTOLUENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	2,6-DINITROTOLUENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	2-CHLOROPHENOL	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	2-METHYLPHENOL	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	2-NITROANILINE	UGKG	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U
SW8270	2-NITROPHENOL	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	820.000U	810.000U	810.000U	820.000U	800.000U	800.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	3-NITROANILINE	UGKG	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U
SW8270	4-CHLOROANILINE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	4-METHYLPHENOL	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	4-NITROANILINE	UGKG	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U
SW8270	4-NITROPHENOL	UGKG	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U	2000.000U
SW8270	CARBAZOLE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	FLUORENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	ACENAPHTHENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	ACENAPHTHYLENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	ANTHRACENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	BENZO[A]PYRENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	PYRENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	BENZO[GHI]PERYLENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	BENZOIC ACID	UGKG	2000.000U	2000.000U	2000.000U	54.000J	46.000J	2000.000U
SW8270	BENZYL ALCOHOL	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	BIS(2-CHLOROETHoxy)METHANE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	BIS(2-CHLOROETHYL)ETHER	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	BIS(2-CHLORoisOPROPYL)ETHER	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	BIS(2-ETHYLHEXYL)PHTHALATE	UGKG	64.000J	410.000U	410.000U	59.000J	400.000U	390.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	CHRYSENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	DIBENZOFURAN	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	DIETHYL PHTHALATE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U
SW8270	DIMETHYL PHTHALATE	UGKG	410.000U	410.000U	410.000U	410.000U	400.000U	400.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA2303 12/16/96	GPTS1BA2310 12/16/96	GPTS1BA2403 12/16/96	GPTS1BA2409 12/16/96	GPTS1BA2502 12/16/96	GPTS1BA2505 12/16/96
SW8270	NITROBENZENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.00U	400000U
SW8270	FLUORANTHENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.00U	400000U
SW8270	HEXACHLOROBENZENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.00U	400000U
SW8270	HEXACHLORO-1,3-BUTADIENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.00U	400000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.00U	400000U
SW8270	HEXACHLOROETHANE	UGKG	410.000U	410.000U	410.000U	410.000U	400.00U	400000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.00U	400000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	410.000U	410.000U	410.000U	410.000U	400.00U	400000U
SW8270	NAPHTHALENE / TAR CAMPHOR	UGKG	410.000U	410.000U	410.000U	410.000U	400.00U	400000U
SW8270	PENTACHLOROPHENOL	UGKG	2000.000U	2000.000U	2000.000U	2000.000U	2000.00U	200.000U
SW8270	PHENANTHRENE	UGKG	410.000U	410.000U	410.000U	410.000U	400.00U	400000U
SW8270	PHENOL	UGKG	220.000J	410.000U	420.000	710.000	440.00	570000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.276U	0.202U	0.286U	0.252U	0.341J	0.347U
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	6.500	6.680	4.390	21.600	30.80J	2.2'0
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.180U	0.177U	0.254U	0.147U	0.390J	0.119U
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.185U	2.160	0.160U	1.320	9.360	0.119U
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.172U	0.193U	0.110U	0.139U	0.288J	0.155U
SW8290	*TOTAL OCTOCHLORODIBENZO-P-DIOXINS	NGKG	64.400	33.900	26.600	122.000	156.00	12.00
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.266U	0.725U	0.395U	0.411U	0.871J	0.398U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.248U	0.342U	0.263U	0.286U	0.347J	0.171U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.281U	0.561U	0.566U	0.594U	0.569J	0.413U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.241U	0.342U	0.435U	0.341U	0.375J	0.37U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	2.320	2.420	1.820	8.180	12.30	1.40
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.180U	0.177U	0.254U	0.147U	0.390J	0.139U
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.215U	0.212U	0.303U	0.175U	0.467J	0.288U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.288U	0.503U	0.248U	0.237U	0.71U	0.23U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.219U	0.246U	0.140U	0.178U	0.337J	0.198U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.185U	0.324U	0.160U	0.152U	0.457J	0.189U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.172U	0.193U	0.110U	0.139U	0.288J	0.155U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.202U	0.353U	0.174U	0.166U	1.16U	0.25U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.248U	0.279U	0.158U	0.201U	0.416J	0.244U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.266U	0.725U	0.395U	0.411U	0.871J	0.398U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.247U	0.341U	0.262U	0.285U	0.346J	0.170U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.224U	0.252U	0.143U	0.182U	0.37U	0.103U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.248U	0.342U	0.263U	0.286U	0.341U	0.171U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.241U	0.342U	0.435U	0.341U	0.37U	0.07U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.281U	0.561U	0.566U	0.594U	0.56U	0.43U

Gulf Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA3103	GPTS1BA3110	GPTS1BA3203	GPTS1BA3211	GPTS1BA3303	GPTS1BA3310
SW6010	ARSENIC	MGKG	0.360U	1.500	0.410U	0.980B	0.390U	1.300
SW6010	BARIUM	MGKG	6.600	0.520B	0.820B	0.530B	0.770B	0.500B
SW6010	CADMIUM	MGKG	0.040U	0.050U	0.050U	0.050U	0.050U	0.050U
SW6010	CHROMIUM	MGKG	2.800	1.200B	2.400	0.540B	2.700	0.900B
SW6010	LEAD	MGKG	1.900	1.300	1.100	0.640	1.600	0.600
SW6010	SELENIUM	MGKG	0.330U	0.370U	0.370U	0.360U	0.400B	0.370U
SW6010	SILVER	MGKG	0.210U	0.230U	0.230U	0.230U	0.230U	0.230U
SW7471	MERCURY	MGKG	0.040U	0.040U	0.040U	0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	UGKG	2.700U	3.000U	3.100U	3.000U	3.000U	3.100U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	2.700U	3.000U	3.100U	3.000U	3.000U	3.100U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	2.700U	3.000U	3.100U	3.000U	3.000U	3.100U
SW8080	ALDRIN	UGKG	1.400U	1.600U	1.600U	1.600U	1.500U	1.600U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.400U	1.600U	1.600U	1.600U	1.500U	1.600U
SW8080	ALPHA-CHLORDANE	UGKG	1.400U	1.600U	1.600U	1.600U	1.500U	1.600U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.400U	1.600U	1.600U	1.600U	1.500U	1.600U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.400U	1.600U	1.600U	1.600U	1.500U	1.600U
SW8080	BETA-ENDOSULFAN	UGKG	2.700U	3.000U	3.100U	3.000U	3.000U	3.100U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.400U	1.600U	1.600U	1.600U	1.500U	1.600U
SW8080	DIELDRIN	UGKG	2.700U	3.000U	3.100U	3.000U	3.000U	3.100U
SW8080	ENDOSULFAN SULFATE	UGKG	2.700U	3.000U	3.100U	3.000U	3.000U	3.100U
SW8080	ENDRIN	UGKG	2.700U	3.000U	3.100U	3.000U	3.000U	3.100U
SW8080	ENDRIN ALDEHYDE	UGKG	2.700U	3.000U	3.100U	3.000U	3.000U	3.100U
SW8080	ENDRIN KETONE	UGKG	2.700U	3.000U	3.100U	3.000U	3.000U	3.100U
SW8080	GAMMA-CHLORDANE	UGKG	1.400U	1.600U	1.600U	1.600U	1.500U	1.600U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.400U	1.600U	1.600U	1.600U	1.500U	1.600U
SW8080	HEPTACHLOR	UGKG	1.400U	1.600U	1.600U	1.600U	1.500U	1.600U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.400U	1.600U	1.600U	1.600U	1.500U	1.600U
SW8080	METHOXYSCHLOR	UGKG	14.000U	16.000U	16.000U	16.000U	15.000U	16.000U
SW8080	PCB 1016	UGKG	36.000U	40.000U	41.000U	40.000U	39.000U	41.000U
SW8080	PCB 1221	UGKG	36.000U	40.000U	41.000U	40.000U	39.000U	41.000U
SW8080	PCB 1232	UGKG	36.000U	40.000U	41.000U	40.000U	39.000U	41.000U
SW8080	PCB 1242	UGKG	36.000U	40.000U	41.000U	40.000U	39.000U	41.000U
SW8080	PCB 1248	UGKG	36.000U	40.000U	41.000U	40.000U	39.000U	41.000U
SW8080	PCB 1254	UGKG	74.000U	82.000U	83.000U	81.000U	80.000U	83.000U
SW8080	PCB 1260	UGKG	74.000U	82.000U	83.000U	81.000U	80.000U	83.000U
SW8080	TOXAPHENE	UGKG	91.000U	100.000U	100.000U	100.000U	99.000U	100.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	18.000U	20.000U	20.000U	19.000U	18.000U	20.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	110.000U	122.000U	123.000U	120.000U	112.000U	123.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	68.000U	155.000	77.000U	75.000U	70.000U	77.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	41.000U	232.000	46.000U	45.000U	42.000U	46.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	58.000U	162.000	65.000U	64.000U	60.000U	65.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	25.000U	105.000	28.000U	28.000U	26.000U	28.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	15.000U	17.000U	17.000U	17.000U	16.000U	17.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1540.000U	1710.000U	1730.000U	1690.000U	1570.000U	1730.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3300.000U	3660.000U	3700.000U	3610.000U	3370.000U	3700.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA3103	GPTS1BA3110	GPTS1BA3203	GPTS1BA3211	GPTS1BA3303	GPTS1BA3310
			12/16/96	12/16/96	12/16/96	12/16/96	12/15/96	12/15/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC ACID	UGKG	5500.000U	11500.000	6170.000U	6020.000U	5620.000U	6180.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS ISOMERS)	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*XYLEMES	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	4.000J
SW8240	1,1,1-TRICHLOROETHANE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	2-BUTANONE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	2-HEXANONE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	VINYL ACETATE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	ACETONE	UGKG	110.000B	28.000B	70.000B	43.000B	72.000B	78.000B
SW8240	BENZENE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	2.000J
SW8240	BROMODICHLOROMETHANE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOFORM	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOMETHANE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	CARBON DISULFIDE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROETHANE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	VINYL CHLORIDE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	CHLOROFORM	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	ETHYLBENZENE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	11.000U	12.000U	12.000U	12.000U	12.000U	12.000U
SW8240	STYRENE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TOLUENE	UGKG	5.000U	6.000U	6.000U	6.000U	6.000U	5.000J
SW8240	TRICHLOROETHYLENE	UGKG	5.000U	6.000U	6.000U	1.000J	6.000U	6.000U
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	ISOPHORONE	UGKG	840.000	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	DIBENZ[A,H]ANTHRACENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	1,2-CHLOROBENZENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U

Gulfco 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA3103 12/16/96	GPTS1BA3110 12/16/96	GPTS1BA3203 12/16/96	GPTS1BA3211 12/16/96	GPTS1BA3303 12/15/96	GPTS1BA3310 12/15/96
SW8270	1,4-DICHLOROBENZENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1800.000U	2000.000U	2000.000U	1900.000U	1900.000U	2000.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	2,4-DINITROPHENOL	UGKG	1800.000U	2000.000U	2000.000U	1900.000U	1900.000U	2000.000U
SW8270	2,4-DINITROTOLUENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	2,6-DINITROTOLUENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	2-CHLOROPHENOL	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1800.000U	2000.000U	2000.000U	1900.000U	1900.000U	2000.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	2-METHYLPHENOL	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	2-NITROANILINE	UGKG	1800.000U	2000.000U	2000.000U	1900.000U	1900.000U	2000.000U
SW8270	2-NITROPHENOL	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	720.000U	800.000U	810.000U	800.000U	780.000U	810.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	3-NITROANILINE	UGKG	1800.000U	2000.000U	2000.000U	1900.000U	1900.000U	2000.000U
SW8270	4-CHLOROANILINE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	4-METHYLPHENOL	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	4-NITROANILINE	UGKG	1800.000U	2000.000U	2000.000U	1900.000U	1900.000U	2000.000U
SW8270	4-NITROPHENOL	UGKG	1800.000U	2000.000U	2000.000U	1900.000U	1900.000U	2000.000U
SW8270	CARBAZOLE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	FLUORENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	ACENAPHTHENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	ACENAPHTHYLENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	ANTHRACENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	BENZO[A]PYRENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	PYRENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	BENZO[GHI]PERYLENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	BENZO[KJ]FLUORANTHENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	BENZOIC ACID	UGKG	1800.000U	100.000J	2000.000U	1900.000U	160.000J	45.000J
SW8270	BENZYL ALCOHOL	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	2100.000	140.000J	410.000U	460.000	390.000U	60.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	CHRYSENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	DIBENZOFURAN	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	DIETHYL PHTHALATE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	DIMETHYL PHTHALATE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA3103	GPTS1BA3110	GPTS1BA3203	GPTS1BA3211	GPTS1BA3303	GPTS1BA3310
			12/16/96	12/16/96	12/16/96	12/16/96	12/16/96	12/15/96
SW8270	NITROBENZENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	FLUORANTHENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	HEXACHLOROBENZENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	HEXAChLORO-1,3-BUTADIENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	HEXAChLOROCYCLOPENTADIENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	HEXAChLOROETHANE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	NAPHTHALENE / TAR CAMPHOR	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	PENTACHLOROPHENOL	UGKG	1800.000U	2000.000U	2000.000U	1900.000U	1900.000U	2000.000U
SW8270	PHENANTHRENE	UGKG	360.000U	400.000U	410.000U	400.000U	390.000U	410.000U
SW8270	PHENOL	UGKG	1200.000	2800.000	140.000J	1200.000	230.000J	78.000J
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.359U	1.990	0.416U	0.444U	0.362U	0.305U
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	6.590	0.497U	9.590	0.321U	5.530	0.318U
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.321U	0.309U	0.328U	0.278U	0.200U	0.192U
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	2.880	0.260U	2.340	0.181U	1.210	0.253U
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.264U	0.657	0.209U	0.141U	0.195U	0.164U
SW8290	*TOTAL OCTACHLORODIBENZO-P-DIOXINS	NGKG	27.800	109.000	58.400	0.937	48.000	1.050
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.380U	0.406U	0.460U	0.318U	0.277U	0.356U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.201U	0.286U	0.332U	0.202U	0.212U	0.197U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.284U	0.290U	0.412U	0.403U	0.211U	0.227U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.287U	0.221U	0.292U	0.286U	0.203U	0.191U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	2.240	0.904X	1.920	0.321U	1.520	0.318U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.321U	1.130X	0.328U	0.278U	0.200U	0.192U
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.384U	0.370U	0.392U	0.333U	0.239U	0.229U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.509U	0.404U	0.573U	0.281U	0.337U	0.393U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.336U	0.261U	0.267U	0.179U	0.248U	0.209U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.328U	0.604X	0.369U	0.181U	0.217U	0.253U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.264U	0.657	0.209U	0.141U	0.195U	0.164U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.357U	0.283U	0.402U	0.197U	0.236U	0.276U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.381U	0.295U	0.302U	0.203U	0.281U	0.237U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.380U	0.406U	0.460U	0.318U	0.277U	0.356U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.201U	0.286U	0.332U	0.202U	0.212U	0.196U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.345U	0.267U	0.273U	0.184U	0.254U	0.214U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.201U	0.286U	0.332U	0.202U	0.212U	0.197U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.287U	0.221U	0.292U	0.286U	0.203U	0.191U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.284U	0.290U	0.412U	0.403U	0.211U	0.227U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA3403 12/16/96	GPTS1BA3410 12/16/96	GPTS1BA3503 12/16/96	GPTS1BA3510 12/16/96	GPTS1BA3603 12/14/96	GPTS1BA3610 12/14/96
SW6010	ARSENIC	MGKG	0.390B	3.700	1.200	1.400	0.370U	1.700
SW6010	BARIUM	MGKG	19.300	0.920	12.300	0.720B	9.600	0.440B
SW6010	CADMIUM	MGKG	0.050U	0.050U	0.050U	0.050U	0.040U	0.050U
SW6010	CHROMIUM	MGKG	1.900	0.800B	3.500	0.740B	2.700	0.970B
SW6010	LEAD	MGKG	1.600	0.990	2.800	0.740	2.800	0.830
SW6010	SELENIUM	MGKG	0.340U	0.390U	0.360U	0.360U	0.340U	0.370U
SW6010	SILVER	MGKG	0.210U	0.250U	0.230U	0.230U	0.210U	0.230U
SW7471	MERCURY	MGKG	0.040U	0.040U	0.040U	0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	UGKG	2.800U	3.300U	3.000U	3.000U	2.800U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	2.800U	3.300U	3.000U	3.000U	2.800U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	2.800U	3.300U	3.000U	3.000U	2.800U	3.000U
SW8080	ALDRIN	UGKG	1.500U	1.700U	1.500U	1.500U	1.500U	1.600U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.700U	1.500U	1.500U	1.500U	1.600U
SW8080	ALPHA-CHLORDANE	UGKG	1.500U	1.700U	1.500U	1.500U	1.500U	1.600U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.500U	1.700U	1.500U	1.500U	1.500U	1.600U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.700U	1.500U	1.500U	1.500U	1.600U
SW8080	BETA-ENDOSULFAN	UGKG	2.800U	3.300U	3.000U	3.000U	2.800U	3.000U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.700U	1.500U	1.500U	1.500U	1.600U
SW8080	DIELDRIN	UGKG	2.800U	3.300U	3.000U	3.000U	2.800U	3.000U
SW8080	ENDOSULFAN SULFATE	UGKG	2.800U	3.300U	3.000U	3.000U	2.800U	3.000U
SW8080	ENDRIN	UGKG	2.800U	3.300U	3.000U	3.000U	2.800U	3.000U
SW8080	ENDRIN ALDEHYDE	UGKG	2.800U	3.300U	3.000U	3.000U	2.800U	3.000U
SW8080	ENDRIN KETONE	UGKG	2.800U	3.300U	3.000U	3.000U	2.800U	3.000U
SW8080	GAMMA-CHLORDANE	UGKG	1.500U	1.700U	1.500U	1.500U	1.500U	1.600U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.500U	1.700U	1.500U	1.500U	1.500U	1.600U
SW8080	HEPTACHLOR	UGKG	1.500U	1.700U	1.500U	1.500U	1.500U	1.600U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.500U	1.700U	1.500U	1.500U	1.500U	1.600U
SW8080	METHOXYCHLOR	UGKG	15.000U	17.000U	15.000U	15.000U	15.000U	16.000U
SW8080	PCB 1016	UGKG	37.000U	43.000U	39.000U	39.000U	37.000U	39.000U
SW8080	PCB 1221	UGKG	37.000U	43.000U	39.000U	39.000U	37.000U	39.000U
SW8080	PCB 1232	UGKG	37.000U	43.000U	39.000U	39.000U	37.000U	39.000U
SW8080	PCB 1242	UGKG	37.000U	43.000U	39.000U	39.000U	37.000U	39.000U
SW8080	PCB 1248	UGKG	37.000U	43.000U	39.000U	39.000U	37.000U	39.000U
SW8080	PCB 1254	UGKG	75.000U	88.000U	80.000U	80.000U	75.000U	79.000U
SW8080	PCB 1260	UGKG	75.000U	88.000U	80.000U	80.000U	75.000U	79.000U
SW8080	TOXAPHENE	UGKG	93.000U	110.000U	99.000U	99.000U	93.000U	100.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	18.000U	21.000U	19.000U	19.000U	18.000U	20.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	112.000U	132.000U	119.000U	120.000U	112.000U	122.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	70.000U	82.000U	74.000U	75.000U	70.000U	76.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	42.000U	49.000U	44.000U	45.000U	42.000U	284.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	60.000U	70.000U	63.000U	64.000U	60.000U	192.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	26.000U	30.000U	27.000U	28.000U	26.000U	105.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	16.000U	18.000U	17.000U	17.000U	16.000U	17.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1570.000U	1840.000U	1670.000U	1690.000U	1570.000U	111.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3370.000U	3950.000U	3590.000U	3610.000U	3370.000U	3660.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA3403 12/16/96	GPTS1BA3410 12/16/96	GPTS1BA3503 12/16/96	GPTS1BA3510 12/16/96	GPTS1BA3603 12/14/96	GPTS1BA3610 12/14/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC ACID	UGKG	5620.000U	6580.000U	5950.000U	6020.000U	5620.000U	6100.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS ISOMERS)	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*XYLEMES	UGKG	6.000U	6.000U	6.000U	1.000J	13.000	6.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	2.000J
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	2-BUTANONE	UGKG	11.000U	13.000U	12.000U	12.000U	11.000U	12.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	11.000U	13.000U	12.000U	12.000U	11.000U	12.000U
SW8240	2-HEXANONE	UGKG	11.000U	13.000U	12.000U	12.000U	11.000U	12.000U
SW8240	VINYL ACETATE	UGKG	11.000U	13.000U	12.000U	12.000U	11.000U	12.000U
SW8240	ACETONE	UGKG	45.000B	44.000B	19.000B	94.000B	62.000B	20.000B
SW8240	BENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	22.000	6.000U
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOFORM	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOMETHANE	UGKG	11.000U	13.000U	12.000U	12.000U	11.000U	12.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROETHANE	UGKG	11.000U	13.000U	12.000U	12.000U	11.000U	12.000U
SW8240	VINYL CHLORIDE	UGKG	11.000U	13.000U	12.000U	12.000U	11.000U	12.000U
SW8240	CHLOROFORM	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	11.000U	13.000U	12.000U	12.000U	11.000U	12.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	ETHYLBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	2.000J	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	11.000U	13.000U	12.000U	12.000U	11.000U	12.000U
SW8240	STYRENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TOLUENE	UGKG	6.000U	6.000U	6.000U	1.000J	19.000	6.000U
SW8240	TRICHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	ISOPHORONE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA3403	GPTS1BA3410	GPTS1BA3503	GPTS1BA3510	GPTS1BA3603	GPTS1BA3610
			12/16/96	12/16/96	12/16/96	12/16/96	12/14/96	12/14/96
SW8270	1,4-DICHLOROBENZENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1800.000U	2100.000U	1900.000U	1900.000U	1800.000U	2000.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	2,4-DINITROPHENOL	UGKG	1800.000U	2100.000U	1900.000U	1900.000U	1800.000U	2000.000U
SW8270	2,4-DINITROTOLUENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	2,6-DINITROTOLUENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	2-CHLOROPHENOL	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1800.000U	2100.000U	1900.000U	1900.000U	1800.000U	2000.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	2-METHYLPHENOL	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	2-NITROANILINE	UGKG	1800.000U	2100.000U	1900.000U	1900.000U	1800.000U	2000.000U
SW8270	2-NITROPHENOL	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	740.000U	870.000U	780.000U	780.000U	740.000U	800.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	3-NITROANILINE	UGKG	1800.000U	2100.000U	1900.000U	1900.000U	1800.000U	2000.000U
SW8270	4-CHLOROANILINE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	4-METHYLPHENOL	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	4-NITROANILINE	UGKG	1800.000U	2100.000U	1900.000U	1900.000U	1800.000U	2000.000U
SW8270	4-NITROPHENOL	UGKG	1800.000U	2100.000U	1900.000U	1900.000U	1800.000U	2000.000U
SW8270	CARBAZOLE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	FLUORENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	ACENAPHTHENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	ACENAPHTHYLENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	ANTHRACENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	BENZO[A]PYRENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	PYRENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	BENZO[GH]PERYLENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	BENZOIC ACID	UGKG	1800.000U	67.000J	90.000J	72.000J	330.000J	150.000J
SW8270	BENZYL ALCOHOL	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	49.000J	320.000J	100.000J	110.000J	63.000J	100.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	CHRYSENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	DIBENZOFURAN	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	DIETHYL PHTHALATE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	DIMETHYL PHTHALATE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA3403 12/16/96	GPTS1BA3410 12/16/96	GPTS1BA3503 12/16/96	GPTS1BA3510 12/16/96	GPTS1BA3603 12/14/96	GPTS1BA3610 12/14/96
SW8270	NITROBENZENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	FLUORANTHENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	HEXACHLOROBENZENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	HEXAChLORO-1,3-BUTADIENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	HEXAChLOROCYCLOPENTADIENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	HEXAChLOROETHANE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	NAPHTHALENE / TAR CAMPHOR	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	PENTACHLOROPHENOL	UGKG	1800.000U	2100.000U	1900.000U	1900.000U	1800.000U	2000.000U
SW8270	PHENANTHRENE	UGKG	370.000U	430.000U	390.000U	390.000U	370.000U	400.000U
SW8270	PHENOL	UGKG	2100.000	3200.000	3500.000	4200.000	2500.000	5000.000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.408U	0.853U	0.611U	0.327U	0.944U	0.246U
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	0.211U	0.863U	3.980	0.446U	10.500	0.268U
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.212U	0.368U	0.244U	0.306U	0.481U	0.178U
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.229U	0.388U	3.710	0.253U	7.700	0.220U
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.138U	0.227U	0.164U	0.180U	0.184U	0.134U
SW8290	*TOTAL OCTOCHLORODIBENZO-P-DIOXINS	NGKG	1.020	1.410	23.200	1.270	53.500	1.180
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.408U	0.479U	0.602U	0.417U	1.470	0.351U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.235U	0.253U	0.353U	0.208U	0.332U	0.178U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.350U	0.557U	0.383U	0.301U	1.270	0.422U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.241U	0.263U	0.248U	0.201U	0.223U	0.266U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	0.211U	0.863U	0.481U	0.446U	3.980X	0.268U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.212U	0.368U	0.244U	0.306U	0.481U	0.178U
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.253U	0.440U	0.291U	0.366U	0.574U	0.212U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.356U	0.602U	0.528U	0.393U	0.520U	0.342U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.177U	0.290U	0.209U	0.230U	0.235U	0.170U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.229U	0.388U	0.340U	0.253U	0.335U	0.220U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.138U	0.227U	0.164U	0.180U	0.184U	0.134U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.250U	0.422U	0.370U	0.275U	0.365U	0.240U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.200U	0.329U	0.237U	0.260U	0.267U	0.193U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.408U	0.479U	0.602U	0.417U	0.454U	0.351U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.235U	0.252U	0.352U	0.207U	0.331U	0.177U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.181U	0.297U	0.214U	0.235U	0.241U	0.175U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.235U	0.253U	0.353U	0.208U	0.332U	0.178U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.241U	0.263U	0.248U	0.201U	0.223U	0.266U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.350U	0.557U	0.383U	0.301U	0.323U	0.422U

Gulfport Sample 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA3702	GPTS1BA3710	GPTS1BA3802	GPTS1BA3809	GPTS1BA3902	GPTS1BA3909
			12/14/96	12/14/96	12/14/96	12/14/96	12/14/96	12/14/96
SW6010	ARSENIC	MGKG	0.400U	3.900	0.720B	3.000	455.000	1.200B
SW6010	BARIUM	MGKG	2.100	0.910	17.400	2.400	177.000	0.500B
SW6010	CADMIUM	MGKG	0.050U	0.050U	0.050U	0.050U	3.000	0.050U
SW6010	CHROMIUM	MGKG	3.200	2.900	4.700	2.700	89.200	0.890B
SW6010	LEAD	MGKG	2.200	1.000	1.500	1.200	63.800	0.570
SW6010	SELENIUM	MGKG	0.370U	0.380U	0.360U	0.360U	14.200	0.370U
SW6010	SILVER	MGKG	0.230U	0.240U	0.230U	0.230U	0.640B	0.240U
SW7471	MERCURY	MGKG	0.040U	0.040U	0.050	0.040U	0.060U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	UGKG	3.000U	3.200U	3.000U	3.000U	4.700U	3.100U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	3.000U	3.200U	3.000U	3.000U	5.000P	3.100U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	3.000U	3.200U	3.000U	3.000U	4.700U	3.100U
SW8080	ALDRIN	UGKG	1.600U	1.600U	1.600U	1.600U	2.400U	1.600U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.600U	1.600U	1.600U	2.400U	1.600U
SW8080	ALPHA-CHLORDANE	UGKG	1.600U	1.600U	1.600U	1.600U	2.400U	1.600U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.600U	1.600U	1.600U	1.600U	2.400U	1.600U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.600U	1.600U	1.600U	2.400U	1.600U
SW8080	BETA-ENDOSULFAN	UGKG	3.000U	3.200U	3.000U	3.000U	4.700U	3.100U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.600U	1.600U	1.600U	2.400U	1.600U
SW8080	DIELDRIN	UGKG	3.000U	3.200U	3.000U	3.000U	4.700U	3.100U
SW8080	ENDOSULFAN SULFATE	UGKG	3.000U	3.200U	3.000U	3.000U	4.700U	3.100U
SW8080	ENDRIN	UGKG	3.000U	3.200U	3.000U	3.000U	4.700U	3.100U
SW8080	ENDRIN ALDEHYDE	UGKG	3.000U	3.200U	3.000U	3.000U	4.700U	3.100U
SW8080	ENDRIN KETONE	UGKG	3.000U	3.200U	3.000U	3.000U	4.700U	3.100U
SW8080	GAMMA-CHLORDANE	UGKG	1.600U	1.600U	1.600U	1.600U	2.400U	1.600U
SW8080	GAMMA-HEXOCHLOROCYXYHEXANE	UGKG	1.600U	1.600U	1.600U	1.600U	2.400U	1.600U
SW8080	HEPTACHLOR	UGKG	1.600U	1.600U	1.600U	1.600U	2.400U	1.600U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.600U	1.600U	1.600U	1.600U	2.400U	1.600U
SW8080	METHOXYCHLOR	UGKG	16.000U	16.000U	16.000U	16.000U	24.000U	16.000U
SW8080	PCB 1016	UGKG	40.000U	42.000U	40.000U	40.000U	62.000U	41.000U
SW8080	PCB 1221	UGKG	40.000U	42.000U	40.000U	40.000U	62.000U	41.000U
SW8080	PCB 1232	UGKG	40.000U	42.000U	40.000U	40.000U	62.000U	41.000U
SW8080	PCB 1242	UGKG	40.000U	42.000U	40.000U	40.000U	62.000U	41.000U
SW8080	PCB 1248	UGKG	40.000U	42.000U	40.000U	40.000U	62.000U	41.000U
SW8080	PCB 1254	UGKG	82.000U	85.000U	82.000U	81.000U	130.000U	84.000U
SW8080	PCB 1260	UGKG	82.000U	85.000U	82.000U	81.000U	130.000U	84.000U
SW8080	TOXAPHENE	UGKG	100.000U	100.000U	100.000U	100.000U	160.000U	100.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	20.000U	20.000U	20.000U	19.000U	30.000U	20.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	122.000U	127.000U	122.000U	120.000U	189.000U	125.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	76.000U	78.000U	76.000U	75.000U	117.000U	78.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	45.000U	47.000U	45.000U	45.000U	70.000U	46.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	65.000U	67.000U	65.000U	64.000U	100.000U	66.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	28.000U	29.000U	28.000U	28.000U	43.000U	29.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	17.000U	18.000U	17.000U	17.000U	26.000U	18.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1710.000U	1770.000U	1710.000U	1690.000U	2640.000U	1750.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3660.000U	3800.000U	3660.000U	3610.000U	5660.000U	3750.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA3702 12/14/96	GPTS1BA3710 12/14/96	GPTS1BA3802 12/14/96	GPTS1BA3809 12/14/96	GPTS1BA3902 12/14/96	GPTS1BA3909 12/14/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC ACID	UGKG	6100.000U	6330.000U	6100.000U	6020.000U	9430.000U	6250.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS ISOMERS)	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	*XYLEMES	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	2-BUTANONE	UGKG	12.000U	13.000U	12.000U	12.000U	19.000U	12.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	12.000U	13.000U	12.000U	12.000U	19.000U	12.000U
SW8240	2-HEXANONE	UGKG	12.000U	13.000U	12.000U	12.000U	19.000U	12.000U
SW8240	VINYL ACETATE	UGKG	12.000U	13.000U	12.000U	12.000U	19.000U	12.000U
SW8240	ACETONE	UGKG	76.000B	54.000B	91.000B	11.000JB	110.000B	56.000B
SW8240	BENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	BROMOFORM	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	BROMOMETHANE	UGKG	12.000U	13.000U	12.000U	12.000U	15.000U	12.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	CHLOROETHANE	UGKG	12.000U	13.000U	12.000U	12.000U	19.000U	12.000U
SW8240	VINYL CHLORIDE	UGKG	12.000U	13.000U	12.000U	12.000U	19.000U	12.000U
SW8240	CHLOROFORM	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	12.000U	13.000U	12.000U	12.000U	19.000U	12.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	ETHYLBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	12.000U	13.000U	12.000U	12.000U	19.000U	12.000U
SW8240	STYRENE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	TOLUENE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8240	TRICHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	9.000U	6.000U
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	ISOPHORONE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	1,4-CHLOROBENZENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA3702	GPTS1BA3710	GPTS1BA3802	GPTS1BA3809	GPTS1BA3902	GPTS1BA3909
			12/14/96	12/14/96	12/14/96	12/14/96	12/14/96	12/14/96
SW8270	1,4-DICHLOROBENZENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	2000.000U	2000.000U	2000.000U	1900.000U	3000.000U	2000.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	2,4-DINITROPHENOL	UGKG	2000.000U	2000.000U	2000.000U	1900.000U	3000.000U	2000.000U
SW8270	2,4-DINITROTOLUENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	2,6-DINITROTOLUENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	2-CHLOROPHENOL	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	2000.000U	2000.000U	2000.000U	1900.000U	3000.000U	2000.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	2-METHYLPHENOL	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	2-NITROANILINE	UGKG	2000.000U	2000.000U	2000.000U	1900.000U	3000.000U	2000.000U
SW8270	2-NITROPHENOL	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	800.000U	840.000U	800.000U	800.000U	1200.000U	820.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	3-NITROANILINE	UGKG	2000.000U	2000.000U	2000.000U	1900.000U	3000.000U	2000.000U
SW8270	4-CHLOROANILINE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	4-METHYLPHENOL	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	4-NITROANILINE	UGKG	2000.000U	2000.000U	2000.000U	1900.000U	3000.000U	2000.000U
SW8270	4-NITROPHENOL	UGKG	2000.000U	2000.000U	2000.000U	1900.000U	3000.000U	2000.000U
SW8270	CARBAZOLE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	FLUORENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	ACENAPHTHENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	ACENAPHTHYLENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	ANTHRACENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	BENZO[A]PYRENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	PYRENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	BENZO[GHII]PERYLENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	BENZOIC ACID	UGKG	140.000J	2000.000U	110.000J	66.000J	520.000J	130.000J
SW8270	BENZYL ALCOHOL	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	BIS(2-CHLOROETHoxy) METHANE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	BIS(2-CHLORoisopROPYL) ETHER	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	92.000J	120.000J	65.000J	240.000J	160.000J	210.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	CHRYSENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	DIBENZOFURAN	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	DIETHYL PHTHALATE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	DIMETHYL PHTHALATE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA3702 12/14/96	GPTS1BA3710 12/14/96	GPTS1BA3802 12/14/96	GPTS1BA3809 12/14/96	GPTS1BA3902 12/14/96	GPTS1BA3909 12/14/96
SW8270	NITROBENZENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	FLUORANTHENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	HEXACHLOROBENZENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	HEXACHLORO-1,3-BUTADIENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	HEXACHLOROETHANE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	400.000U	420.000U	400.000U	400.000U	620.000U	410.000U
SW8270	NAPHTHALENE / TAR CAMPHOR	UGKG	400.000U	420.000U	400.000U	400.000U	81.000J	410.000U
SW8270	PENTACHLOROPHENOL	UGKG	2000.000U	2000.000U	2000.000U	1900.000U	3000.000U	2000.000U
SW8270	PHENANTHRENE	UGKG	400.000U	420.000U	400.000U	400.000U	130.000J	410.000U
SW8270	PHENOL	UGKG	520.000	490.000	1200.000	1800.000	7800.000	2500.000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.328U	1.130X	0.325U	0.428U	0.898X	0.287U
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	1.330	3.730	106.000	0.534U	6.750	0.372U
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.218U	0.907	0.250U	0.362U	1.250	0.191U
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.708	0.315U	41.900	0.360U	1.470	0.429U
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.182U	0.218U	0.164U	0.234U	0.552U	0.211U
SW8290	*TOTAL OCTOCHLORODIBENZO-P-DIOXINS	NGKG	17.600B	12.300	430.000B	0.911	31.700	1.530
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.400U	0.494U	1.930	0.902U	1.150U	0.523U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.314U	0.311U	0.212U	0.425U	0.552U	0.251U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.264U	0.429U	0.397U	1.750	0.471U	0.447U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.305U	0.355U	0.201U	0.375U	0.888U	0.383U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZC-P-DIOXIN	NGKG	1.110X	1.880	24.600	0.534U	4.920X	0.372U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.218U	0.939X	0.250U	0.362U	1.100X	0.308X
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.260U	0.341U	0.299U	0.432U	0.589U	0.228U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.492U	0.489U	0.332U	0.559U	0.816U	0.666U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.233U	0.278U	0.209U	0.298U	0.704U	0.269U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.317U	0.315U	0.214U	0.360U	0.525U	0.429U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.182U	0.218U	0.164U	0.234U	0.552U	0.211U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.345U	0.343U	1.180X	0.392U	0.572U	0.467U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.264U	0.316U	0.236U	0.338U	0.798U	0.305U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.400U	0.494U	0.368U	0.902U	1.150U	0.523U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.313U	0.311U	0.212U	0.424U	0.550U	0.250U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.238U	0.285U	0.214U	0.305U	0.721U	0.276U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.314U	0.311U	0.212U	0.425U	0.552U	0.251U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.305U	0.355U	0.201U	0.375U	0.888U	0.383U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.264U	0.429U	0.397U	0.378U	0.471U	0.447U

Gulfport Sample 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA4103	GPTS1BA4203	GPTS1BA4210	GPTS1BA4303	GPTS1BA4313	GPTS1BA4403
			12/7/96	12/8/96	12/8/96	12/8/96	12/8/96	12/8/96
SW6010	ARSENIC	MGKG	1.200B	0.640B	0.830B	0.370U	0.770B	0.380U
SW6010	BARIUM	MGKG	21.400	7.000 *	0.820B	25.400	0.550B	6.800
SW6010	CADMIUM	MGKG	0.080B	0.040U	0.050U	0.040U	0.050U	0.050U
SW6010	CHROMIUM	MGKG	5.300	4.200 *	0.950B	4.500	0.630B	1.100B
SW6010	LEAD	MGKG	5.200	2.200 *	0.770	3.600	0.670	1.500
SW6010	SELENIUM	MGKG	0.380U	0.300U	0.360U	0.330U	0.370U	0.340U
SW6010	SILVER	MGKG	0.240U	0.190U	0.230U	0.210U	0.230U	0.220U
SW7471	MERCURY	MGKG	0.040U	0.030U	0.040U	0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	UGKG	3.200U	2.900U	3.000U	2.800U	3.000U	2.800U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	3.200U	2.900U	3.000U	2.800U	3.000U	2.800U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	3.200U	2.900U	3.000U	2.800U	3.000U	2.800U
SW8080	ALDRIN	UGKG	1.600U	1.500U	1.600U	1.400U	1.600U	1.500U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.500U	1.600U	1.400U	1.600U	1.500U
SW8080	ALPHA-CHLORDANE	UGKG	1.600U	1.500U	1.600U	1.400U	1.600U	1.500U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.600U	1.500U	1.600U	1.400U	1.600U	1.500U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.500U	1.600U	1.400U	1.600U	1.500U
SW8080	BETA-ENDOSULFAN	UGKG	3.200U	2.900U	3.000U	2.800U	3.000U	2.800U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.500U	1.600U	1.400U	1.600U	1.500U
SW8080	DIELDRIN	UGKG	3.200U	2.900U	3.000U	2.800U	3.000U	2.800U
SW8080	ENDOSULFAN SULFATE	UGKG	3.200U	2.900U	3.000U	2.800U	3.000U	2.800U
SW8080	ENDRIN	UGKG	3.200U	2.900U	3.000U	2.800U	3.000U	2.800U
SW8080	ENDRIN ALDEHYDE	UGKG	3.200U	2.900U	3.000U	2.800U	3.000U	2.800U
SW8080	ENDRIN KETONE	UGKG	3.200U	2.900U	3.000U	2.800U	3.000U	2.800U
SW8080	GAMMA-CHLORDANE	UGKG	1.600U	1.500U	1.600U	1.400U	1.600U	1.500U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.600U	1.500U	1.600U	1.400U	1.600U	1.500U
SW8080	HEPTACHLOR	UGKG	1.600U	1.500U	1.600U	1.400U	1.600U	1.500U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.600U	1.500U	1.600U	1.400U	1.600U	1.500U
SW8080	METHOXYCHLOR	UGKG	16.000U	15.000U	16.000U	14.000U	16.000U	15.000U
SW8080	PCB 1016	UGKG	42.000U	39.000U	40.000U	37.000U	40.000U	38.000U
SW8080	PCB 1221	UGKG	42.000U	39.000U	40.000U	37.000U	40.000U	38.000U
SW8080	PCB 1232	UGKG	42.000U	39.000U	40.000U	37.000U	40.000U	38.000U
SW8080	PCB 1242	UGKG	42.000U	39.000U	40.000U	37.000U	40.000U	38.000U
SW8080	PCB 1248	UGKG	42.000U	39.000U	40.000U	37.000U	40.000U	38.000U
SW8080	PCB 1254	UGKG	85.000U	79.000U	82.000U	74.000U	82.000U	76.000U
SW8080	PCB 1260	UGKG	85.000U	79.000U	82.000U	74.000U	82.000U	76.000U
SW8080	TOXAPHENE	UGKG	100.000U	98.000U	100.000U	92.000U	100.000U	94.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	20.000U	19.000U	19.000U	18.000U	20.000U	18.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	127.000U	118.000U	119.000U	111.000U	122.000U	114.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	78.000U	73.000U	74.000U	69.000U	76.000U	70.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	47.000U	44.000U	44.000U	41.000U	45.000U	42.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	67.000U	62.000U	63.000U	59.000U	65.000U	60.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	29.000U	27.000U	27.000U	26.000U	28.000U	26.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	18.000U	16.000U	17.000U	16.000U	17.000U	16.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1770.000U	1650.000U	1670.000U	1560.000U	1710.000U	1600.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3800.000U	3530.000U	3570.000U	3330.000U	3660.000U	3410.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA4103	GPTS1BA4203	GPTS1BA4210	GPTS1BA4303	GPTS1BA4313	GPTS1BA4403
			12/7/96	12/8/96	12/8/96	12/8/96	12/8/96	12/8/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC ACID	UGKG	6330.000U	5880.000U	5950.000U	5560.000U	6100.000U	5700.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS ISOMERS)	UGKG	14.000	6.000U	6.000U	6.000	6.000U	6.000U
SW8240	*XYLEMES	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	1.000J
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	2-BUTANONE	UGKG	13.000U	12.000U	12.000U	11.000U	12.000U	11.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	13.000U	12.000U	12.000U	11.000U	12.000U	11.000U
SW8240	2-HEXANONE	UGKG	13.000U	12.000U	12.000U	11.000U	12.000U	11.000U
SW8240	VINYL ACETATE	UGKG	13.000U	12.000U	12.000U	11.000U	12.000U	11.000U
SW8240	ACETONE	UGKG	43.000B	160.000B	12.000B	27.000B	18.000B	19.000B
SW8240	BENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOFORM	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOMETHANE	UGKG	13.000U	12.000U	12.000U	11.000U	12.000U	11.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROETHANE	UGKG	13.000U	12.000U	12.000U	11.000U	12.000U	11.000U
SW8240	VINYL CHLORIDE	UGKG	13.000U	12.000U	12.000U	11.000U	12.000U	11.000U
SW8240	CHLOROFORM	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	13.000U	12.000U	12.000U	11.000U	12.000U	11.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	4.000J	4.000J	6.000U	6.000U	6.000U	6.000U
SW8240	ETHYLBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	13.000U	12.000U	12.000U	11.000U	12.000U	11.000U
SW8240	STYRENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	2.000J
SW8240	TOLUENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRICHLOROETHYLENE	UGKG	13.000B	6.000U	6.000U	6.000U	6.000U	7.000B
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	4-CHLORO-3-CRESOL	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	ISOPHORONE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	1,2-DICHLOROBENZENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	DIBENZ[AH]ANTHRACENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	1,3-DICHLOROBENZENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA4103 12/7/96	GPTS1BA4203 12/8/96	GPTS1BA4210 12/8/96	GPTS1BA4303 12/8/96	GPTS1BA4313 12/8/96	GPTS1BA4403 12/8/96
SW8270	1,4-DICHLOROBENZENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG		1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	2,4-DICHLOROPHENOL	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	2,4-DINITROPHENOL	UGKG		1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	2,4-DINITROTOLUENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	2,6-DINITROTOLUENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	2-CHLORONAPHTHALENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	2-CHLOROPHENOL	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG		1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	2-METHYLNAPHTHALENE	UGKG		390.000U	400.000U	370.000U	400.000U	1100.000
SW8270	2-METHYLPHENOL	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	2-NITROANILINE	UGKG		1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	2-NITROPHENOL	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	3,3-DICHLOROBENZIDINE	UGKG		780.000U	800.000U	730.000U	800.000U	750.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	3-NITROANILINE	UGKG		1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	4-CHLOROANILINE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	4-METHYLPHENOL	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	4-NITROANILINE	UGKG		1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	4-NITROPHENOL	UGKG		1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	CARBAZOLE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	FLUORENE	UGKG		390.000U	400.000U	370.000U	400.000U	150.000J
SW8270	ACENAPHTHENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	ACENAPHTHYLENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	ANTHRACENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	BENZO[A]ANTHRACENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	BENZO[A]PYRENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	PYRENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	BENZO[GH]PERYLENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	BENZOIC ACID	UGKG		1900.000U	71.000J	48.000J	59.000J	1800.000U
SW8270	BENZYL ALCOHOL	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG		51.000J	160.000J	370.000U	400.000U	48.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	CHRYSENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	DIBENZOFURAN	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	DIETHYL PHTHALATE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	DIMETHYL PHTHALATE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA4103 12/7/96	GPTS1BA4203 12/8/96	GPTS1BA4210 12/8/96	GPTS1BA4303 12/8/96	GPTS1BA4313 12/8/96	GPTS1BA4403 12/8/96
SW8270	NITROBENZENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	FLUORANTHENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	HEXACHLOROBENZENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	HEXACHLORO-1,3-BUTADIENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	HEXACHLOROETHANE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG		390.000U	400.000U	370.000U	400.000U	310.000J
SW8270	NAPHTHALENE / TAR CAMPHOR	UGKG		390.000U	400.000U	370.000U	400.000U	81.000J
SW8270	PENTACHLOROPHENOL	UGKG		1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	PHENANTHRENE	UGKG		390.000U	400.000U	370.000U	400.000U	380.000U
SW8270	PHENOL	UGKG		890.000	910.000	620.000	580.000	230.000J
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	1450.000	0.256U	0.272U	0.332U	0.734	0.266U
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	4170.000	1.980	0.215U	1.260	0.398	3.950
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	292.000	0.291	0.136U	0.272U	0.613U	0.647
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	223.000	0.150U	0.202U	0.226U	0.167U	1.230
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	58.900	0.096U	0.124U	0.105U	0.129U	0.135U
SW8290	*TOTAL OCTACHLORODIBENZO-P-DIOXINS	NGKG	13000.000B	24.100B	2.210B	4.930B	2.110B	20.900B
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	1.370	0.319U	0.414U	0.364U	0.348U	0.349U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	4.180	0.127U	0.224U	0.239U	0.175U	0.182U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.305U	0.216U	0.275U	0.384U	0.275U	0.163U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	1.650	0.176U	0.227U	0.213U	0.169U	0.147U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	1050.000	0.836	0.215U	0.728	0.325X	1.720
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	284.000	0.268	0.193X	0.272U	0.543	0.183U
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	9.010	0.109U	0.162U	0.325U	0.171U	0.219U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	4.740	0.233U	0.314U	0.351U	0.260U	0.270U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	52.100I	0.122U	0.159U	0.134U	0.165U	0.172U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	32.400	0.150U	0.202U	0.226U	0.167U	0.174U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.493U	0.096U	0.124U	0.105U	0.129U	0.135U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	3.460	0.163U	0.220U	0.246U	0.182U	0.402
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.713U	0.139U	0.180U	0.151U	0.187U	0.195U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.414U	0.319U	0.414U	0.364U	0.348U	0.349U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	2.070I	0.127U	0.223U	0.238U	0.175U	0.181U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.645U	0.125U	0.163U	0.137U	0.169U	0.176U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.259U	0.127U	0.224U	0.239U	0.175U	0.182U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.196U	0.176U	0.227U	0.213U	0.169U	0.147U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.305U	0.216U	0.275U	0.384U	0.275U	0.163U

Gulf Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA4413 12/8/96	GPTS1BA5102 12/8/96	GPTS1BA5109 12/7/96	GPTS1BA5109DUP 12/7/96	GPTS1BA5205 12/12/96	GPTS1BB1103 12/8/96
SW6010	ARSENIC	MGKG	1.500	0.460B	3.500		0.890B*	0.730B
SW6010	BARIUM	MGKG	0.470B*	26.700	2.100 *		0.900	1.200
SW6010	CADMIUM	MGKG	0.050U	0.050U	0.050U		0.050U	0.050U
SW6010	CHROMIUM	MGKG	0.540B*	7.000	4.200 *		3.600 *	2.600
SW6010	LEAD	MGKG	1.000 *	4.600	1.000 *		2.000 *	1.500
SW6010	SELENIUM	MGKG	0.360U	0.360U	0.360U		0.380U	0.500B
SW6010	SILVER	MGKG	0.230U	0.230U	0.230U		0.240U	0.230U
SW7471	MERCURY	MGKG	0.040U	0.040U	0.040U		0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	UGKG	3.000U	3.000U	3.000U	3.000U	3.200U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	3.000U	3.000U	3.000U	3.000U	3.200U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	3.000U	3.000U	3.000U	3.000U	3.200U	3.000U
SW8080	ALDRIN	UGKG	1.500U	1.500U	1.500U	1.500U	1.600U	1.600U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.500U	1.500U	1.500U	1.600U	1.600U
SW8080	ALPHA-CHLORDANE	UGKG	1.500U	1.500U	1.500U	1.500U	1.600U	1.600U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.500U	1.500U	1.500U	1.500U	1.600U	1.600U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.500U	1.500U	1.500U	1.600U	1.600U
SW8080	BETA-ENDOSULFAN	UGKG	3.000U	3.000U	3.000U	3.000U	3.200U	3.000U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.500U	1.500U	1.500U	1.600U	1.600U
SW8080	DIELDRIN	UGKG	3.000U	3.000U	3.000U	3.000U	3.200U	3.000U
SW8080	ENDOSULFAN SULFATE	UGKG	3.000U	3.000U	3.000U	3.000U	3.200U	3.000U
SW8080	ENDRIN	UGKG	3.000U	3.000U	3.000U	3.000U	3.200U	3.000U
SW8080	ENDRIN ALDEHYDE	UGKG	3.000U	3.000U	3.000U	3.000U	3.200U	3.000U
SW8080	ENDRIN KETONE	UGKG	3.000U	3.000U	3.000U	3.000U	3.200U	3.000U
SW8080	GAMMA-CHLORDANE	UGKG	1.500U	1.500U	1.500U	1.500U	1.600U	1.600U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.500U	1.500U	1.500U	1.500U	1.600U	1.600U
SW8080	HEPTACHLOR	UGKG	1.500U	1.500U	1.500U	1.500U	1.600U	1.600U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.500U	1.500U	1.500U	1.500U	1.600U	1.600U
SW8080	METHOXYSCHLOR	UGKG	15.000U	15.000U	15.000U	15.000U	16.000U	16.000U
SW8080	PCB 1016	UGKG	39.000U	39.000U	39.000U	39.000U	42.000U	40.000U
SW8080	PCB 1221	UGKG	39.000U	39.000U	39.000U	39.000U	42.000U	40.000U
SW8080	PCB 1232	UGKG	39.000U	39.000U	39.000U	39.000U	42.000U	40.000U
SW8080	PCB 1242	UGKG	39.000U	39.000U	39.000U	39.000U	42.000U	40.000U
SW8080	PCB 1248	UGKG	39.000U	39.000U	39.000U	39.000U	42.000U	40.000U
SW8080	PCB 1254	UGKG	80.000U	80.000U	80.000U	80.000U	85.000U	81.000U
SW8080	PCB 1260	UGKG	80.000U	80.000U	80.000U	80.000U	85.000U	81.000U
SW8080	TOXAPHENE	UGKG	99.000U	99.000U	99.000U	99.000U	100.000U	100.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	19.000U	19.000U	19.000U	19.000U	20.000U	19.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	119.000U	119.000U	120.000U	118.000U	127.000U	120.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	74.000U	74.000U	75.000U	73.000U	78.000U	75.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	44.000U	44.000U	45.000U	44.000U	47.000U	45.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	63.000U	63.000U	64.000U	62.000U	67.000U	64.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	27.000U	27.000U	28.000U	27.000U	29.000U	28.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	17.000U	17.000U	17.000U	16.000U	18.000U	17.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1670.000U	1670.000U	1690.000U	1650.000U	1770.000U	1690.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3570.000U	3570.000U	3610.000U	3530.000U	3800.000U	3610.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA4413 12/8/96	GPTS1BA5102 12/8/96	GPTS1BA5109 12/7/96	GPTS1BA5109DUP 12/7/96	GPTS1BA5205 12/12/96	GPTS1BB1103 12/8/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC ACID	UGKG	5950.000U	5950.000U	6020.000U	5880.000U	6330.000U	6020.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS ISOMERS)	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	4.000J
SW8240	*XYLEMES	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	3.000J
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	2-BUTANONE	UGKG	12.000U	12.000U	12.000U	12.000U	13.000U	12.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	12.000U	12.000U	12.000U	12.000U	13.000U	12.000U
SW8240	2-HEXANONE	UGKG	12.000U	12.000U	12.000U	12.000U	13.000U	12.000U
SW8240	VINYL ACETATE	UGKG	12.000U	12.000U	12.000U	12.000U	13.000U	12.000U
SW8240	ACETONE	UGKG	13.000B	160.000B	79.000	100.000	78.000	20.000B
SW8240	BENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOFORM	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOMETHANE	UGKG	12.000U	12.000U	12.000U	12.000U	13.000U	12.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROETHANE	UGKG	12.000U	12.000U	12.000U	12.000U	13.000U	12.000U
SW8240	VINYL CHLORIDE	UGKG	12.000U	12.000U	12.000U	12.000U	13.000U	12.000U
SW8240	CHLOROFORM	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	12.000U	12.000U	12.000U	12.000U	13.000U	12.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	4.000J	6.000U	2.000J	2.000J	3.000J	6.000U
SW8240	ETHYLBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	12.000U	12.000U	10.000U	10.000U	13.000U	12.000U
SW8240	STYRENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TOLUENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRICHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	15.000B
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	ISOPHORONE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW827C	DIBENZ[AH]ANTHRACENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	1,3-D ¹⁴ CLOROBENZENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U

Gulfport 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA4413	GPTS1BA5102	GPTS1BA5109	GPTS1BA5109DUP	GPTS1BA5205	GPTS1BB1103
			12/8/96	12/8/96	12/7/96	12/7/96	12/12/96	12/8/96
SW8270	1,4-DICHLOROBENZENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1900.000U	1900.000U	1900.000U	1900.000U	2000.000U	1900.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	2,4-DINITROPHENOL	UGKG	1900.000U	1900.000U	1900.000U	1900.000U	2000.000U	1900.000U
SW8270	2,4-DINITROTOLUENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	2,6-DINITROTOLUENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	2-CHLOROPHENOL	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1900.000U	1900.000U	1900.000U	1900.000U	2000.000U	1900.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	2-METHYLPHENOL	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	2-NITROANILINE	UGKG	1900.000U	1900.000U	1900.000U	1900.000U	2000.000U	1900.000U
SW8270	2-NITROPHENOL	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	780.000U	780.000U	800.000U	800.000U	840.000U	800.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	3-NITROANILINE	UGKG	1900.000U	1900.000U	1900.000U	1900.000U	2000.000U	1900.000U
SW8270	4-CHLOROANILINE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	4-METHYLPHENOL	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	4-NITROANILINE	UGKG	1900.000U	1900.000U	1900.000U	1900.000U	2000.000U	1900.000U
SW8270	4-NITROPHENOL	UGKG	1900.000U	1900.000U	1900.000U	1900.000U	2000.000U	1900.000U
SW8270	CARBAZOLE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	FLUORENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	ACENAPHTHENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	ACENAPHTHYLENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	ANTHRACENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	BENZO[A]PYRENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	PYRENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	BENZO[GH]PERYLENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	BENZOIC ACID	UGKG	1900.000U	1900.000U	48.000J	1900.000U	62.000J	51.000J
SW8270	BENZYL ALCOHOL	UGKG	390.000U	390.000U	400.000U	400.000U	66.000J	400.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	110.000J	58.000J	120.000J	120.000J	120.000J	43.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	CHRYSENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	DIBENZOFURAN	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	DIETHYL PHTHALATE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	DIMETHYL PHTHALATE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BA4413	GPTS1BA5102	GPTS1BA5109	GPTS1BA5109DUP	GPTS1BA5205	GPTS1BB1103
			12/8/96	12/8/96	12/7/96	12/7/96	12/12/96	12/8/96
SW8270	NITROBENZENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	FLUORANTHENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	HEXACHLOROBENZENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	HEXACHLORO-1,3-BUTADIENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	HEXACHLOROETHANE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	NAPHTHALENE / TAR CAMPHOR	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	PENTACHLOROPHENOL	UGKG	1900.000U	1900.000U	1900.000U	1900.000U	2000.000U	1900.000U
SW8270	PHENANTHRENE	UGKG	390.000U	390.000U	400.000U	400.000U	420.000U	400.000U
SW8270	PHENOL	UGKG	810.000	320.000J	1300.000	440.000	2600.000	1100.000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	2.410	43.800	0.149U	0.242U	0.159U	0.341U
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	4.720	12.500	1.110	1.339	12.900	29.300
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	2.510	36.600	0.207	0.146U	0.145U	0.249U
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.653	5.090	0.137U	0.209U	0.290U	14.500
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.058U	3.880	0.083U	0.157U	0.176U	0.228U
SW8290	*TOTAL OCTACHLORODIBENZO-P-DIOXINS	NGKG	18.700B	35.000B	2.890B	2.524B	313.000B	131.000B
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.140U	0.226U	0.191U	0.328U	0.319U	4.350
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.101U	0.169U	0.109U	0.187U	0.194U	0.164U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.110U	0.221U	0.556	0.935	0.408U	15.300
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.097U	0.156U	0.110U	0.204U	0.543U	0.204U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	1.440X	4.130	0.529	0.555	4.550	7.850
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.864	36.600	0.207	0.146U	0.220XB	0.249U
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.186U	0.512U	0.070U	0.175U	0.173U	0.298U
SV8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.185U	0.209U	0.212U	0.325U	0.451U	0.428U
SV8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.074U	0.720	0.106U	0.201U	0.224U	0.290U
SV8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.119U	0.370X	0.137U	0.209U	0.290U	0.275U
SV8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.058U	0.553X	0.083U	0.157U	0.176U	0.228U
SV8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.130U	0.562	0.149U	0.228U	0.316U	0.300U
SV8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.084U	0.221U	0.120U	0.228U	0.254U	0.329U
SV8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.140U	0.226U	0.191U	0.328U	0.319U	0.264U
SV8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.101U	0.169U	0.108U	0.186U	0.194U	0.164U
SV8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.076U	0.635	0.109U	0.206U	0.230U	0.298U
SV8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.101U	0.169U	0.109U	0.187U	0.194U	0.164U
SV8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.097U	0.156U	0.110U	0.204U	0.543U	0.204U
SV8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.110U	0.221U	0.162U	0.269U	0.408U	0.247U

Gulfport Sample 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BB1110 12/8/96	GPTS1BB1206 12/8/96	GPTS1BB1303 12/8/96	GPTS1BB1310 12/8/96	GPTS1BB4109 12/7/96
SW6010	ARSENIC	MGKG	0.390U	7.300	3.200	1.500	4 900
SW6010	BARIUM	MGKG	0.700B*	14.100	5.600 *	0.510B*	2.700 *
SW6010	CADMIUM	MGKG	0.050U	0.050B	0.060B	0.050U	0.060U
SW6010	CHROMIUM	MGKG	0.770B*	10.100	9.900 *	0.420B*	4.700 *
SW6010	LEAD	MGKG	0.840 *	7.000	11.500 *	1.000 *	2 600 *
SW6010	SELENIUM	MGKG	0.360U	0.580B	0.480B	0.360U	0.410U
SW6010	SILVER	MGKG	0.230U	0.240U	0.250U	0.230U	0.260U
SW7471	MERCURY	MGKG	0.040U	0.040U	0.040U	0.040U	0.050U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	UGKG	3.000U	3.100U	3.300U	3.000U	3.500U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	3.000U	3 100U	3.300U	3.000U	3.500U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	3.000U	3 100U	3.300U	3.000U	3.500U
SW8080	ALDRIN	UGKG	1.500U	1.600U	1.700U	1.600U	1.800U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.700U	1.600U	1.800U
SW8080	ALPHA-CHLORDANE	UGKG	1.500U	1.600U	1.700U	1.600U	1.800U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.500U	1.600U	1.700U	1.600U	1 800U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.700U	1.600U	1.800U
SW8080	BETA-ENDOSULFAN	UGKG	3.000U	3.100U	3.300U	3.000U	3.500U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.700U	1.600U	1.800U
SW8080	DIELDRIN	UGKG	3.000U	3.100U	3.300U	3.000U	3.500U
SW8080	ENDOSULFAN SULFATE	UGKG	3.000U	3.100U	3.300U	3.000U	3.500U
SW8080	ENDRIN	UGKG	3.000U	3.100U	3.300U	3.000U	3.500U
SW8080	ENDRIN ALDEHYDE	UGKG	3.000U	3.100U	3.300U	3.000U	3 500U
SW8080	ENDRIN KETONE	UGKG	3.000U	3.100U	3.300U	3.000U	3 500U
SW8080	GAMMA-CHLORDANE	UGKG	1.500U	1.600U	1.700U	1.600U	1 800U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.500U	1.600U	1.700U	1.600U	1.800U
SW8080	HEPTACHLOR	UGKG	1.500U	1.600U	1.700U	1.600U	1.800U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.500U	1.600U	1.700U	1.600U	1.800U
SW8080	METHOXYSCHLOR	UGKG	15.000U	16.000U	17.000U	16.000U	18 000U
SW8080	PCB 1016	UGKG	39.000U	41.000U	43.000U	40.000U	46.000U
SW8080	PCB 1221	UGKG	39.000U	41.000U	43 000U	40.000U	46 000U
SW8080	PCB 1232	UGKG	39.000U	41.000U	43.000U	40.000U	46.000U
SW8080	PCB 1242	UGKG	39.000U	41.000U	43.000U	40.000U	46.000U
SW8080	PCB 1248	UGKG	39.000U	41.000U	43.000U	40.000U	46 000U
SW8080	PCB 1254	UGKG	80.000U	83.000U	88.000U	81.000U	93.000U
SW8080	PCB 1260	UGKG	80.000U	83.000U	88.000U	81.000U	93.000U
SW8080	TOXAPHENE	UGKG	99.000U	100.000U	110.000U	100.000U	120 000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	19.000U	20.000U	21.000U	19.000U	22.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	119.000U	123.000U	132.000U	120.000U	139.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	74.000U	77.000U	82.000U	75.000U	86.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	44.000U	46.000U	49.000U	45.000U	51.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	63.000U	65.000U	70.000U	64.000U	74.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	27.000U	28.000U	30.000U	28.000J	32.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	17.000U	17.000U	18.000U	17.000U	19 000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1670.000U	1730.000U	1840.000U	1690.000U	1940.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3570.000U	3700.000U	3950.000U	3610.000U	4170 000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BB1110	GPTS1BB1206	GPTS1BB1303	GPTS1BB1310	GPTS1BB4109
			12/8/96	12/8/96	12/8/96	12/8/96	12/7/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC ACID	UGKG	5950.000U	6170 000U	6580.000U	6020.000U	6940.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS ISOMERS)	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	*XYLEMES	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	2.000J	6.000U	6.000U	7.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	2-BUTANONE	UGKG	12.000U	12.000U	13.000U	12.000U	14.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	12.000U	12.000U	13.000U	12.000U	14.000U
SW8240	2-HEXANONE	UGKG	12.000U	12.000U	13.000U	12.000U	14.000U
SW8240	VINYL ACETATE	UGKG	12.000U	12.000U	13.000U	12.000U	14.000U
SW8240	ACETONE	UGKG	38.000B	18.000B	140.000B	10.000JB	100.000B
SW8240	BENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	BROMOFORM	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	BROMOMETHANE	UGKG	12.000U	12.000U	13.000U	12.000U	14.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	CHLOROBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	CHLOROETHANE	UGKG	12.000U	12.000U	13.000U	12.000U	14.000U
SW8240	VINYL CHLORIDE	UGKG	12.000U	12.000U	13.000U	12.000U	14.000U
SW8240	CHLOROFORM	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	CHLOROMETHANE	UGKG	12.000U	12.000U	13.000U	12.000U	14.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	METHYLENE CHLORIDE	UGKG	5.000J	1.000J	5.000J	4.000J	6.000J
SW8240	ETHYLBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	12.000U	12.000U	13.000U	12.000U	14.000U
SW8240	STYRENE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	TOLUENE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8240	TRICHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	7.000U
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	ISOPHORONE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	CHLOROBENZENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U

Gulf State 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BB1110 12/8/96	GPTS1BB1206 12/8/96	GPTS1BB1303 12/8/96	GPTS1BB1310 12/8/96	GPTS1BB4109 12/7/96
SW8270	1,4-DICHLOROBENZENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1900.000U	2000.000U	2100.000U	1900.000U	2200.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	2,4-DINITROPHENOL	UGKG	1900.000U	2000.000U	2100.000U	1900.000U	2200.000U
SW8270	2,4-DINITROTOLUENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	2,6-DINITROTOLUENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	2-CHLOROPHENOL	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1900.000U	2000.000U	2100.000U	1900.000U	2200.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	2-METHYLPHENOL	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	2-NITROANILINE	UGKG	1900.000U	2000.000U	2100.000U	1900.000U	2200.000U
SW8270	2-NITROPHENOL	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	780.000U	810.000U	870.000U	800.000U	920.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	3-NITROANILINE	UGKG	1900.000U	2000.000U	2100.000U	1900.000U	2200.000U
SW8270	4-CHLOROANILINE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	4-METHYLPHENOL	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	4-NITROANILINE	UGKG	1900.000U	2000.000U	2100.000U	1900.000U	2200.000U
SW8270	4-NITROPHENOL	UGKG	1900.000U	2000.000U	2100.000U	1900.000U	2200.000U
SW8270	CARBAZOLE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	FLUORENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	ACENAPHTHENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	ACENAPHTHYLENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	ANTHRACENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	BENZO[A]PYRENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	PYRENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	BENZO[GH]PERYLENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	BENZOIC ACID	UGKG	1900.000U	47.000J	2100.000U	1900.000U	55.000J
SW8270	BENZYL ALCOHOL	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	140.000J	68.000J	48.000J	400.000U	74.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	CHRYSENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	DIBENZOFURAN	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	DIETHYL PHTHALATE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	DIMETHYL PHTHALATE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U

Gulfport Site 1
Analytical Sampling Results

Method	Compound	Units	GPTS1BB1110 12/8/96	GPTS1BB1206 12/8/96	GPTS1BB1303 12/8/96	GPTS1BB1310 12/8/96	GPTS1BB4109 12/7/96
SW8270	NITROBENZENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	FLUORANTHENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	HEXACHLOROBENZENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	HEXAChLORO-1,3-BUTADIENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	HEXAChLOROCYCLOPENTADIENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	HEXAChLOROETHANE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	NAPHTHALENE / TAR CAMPHOR	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	PENTACHLOROPHENOL	UGKG	1900.000U	2000.000U	2100.000U	1900.000U	2200.000U
SW8270	PHENANTHRENE	UGKG	390.000U	410.000U	430.000U	400.000U	460.000U
SW8270	PHENOL	UGKG	930.000	770.000	1300.000	1200.000	1900.000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.159U	0.315U	0.197U	0.125U	0.541X
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	0.302	0.237U	0.213U	0.171U	1.110
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.116U	0.127U	0.164U	0.285	0.899
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.158U	0.855U	0.953	0.106U	0.107U
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.095U	0.159U	0.102U	0.059U	0.095U
SW8290	*TOTAL OCTOCHLORODIBENZO-P-DIOXINS	NGKG	0.898XB	4.670B	12.900B	1.060B	2.050B
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.260U	0.418U	0.197U	0.257U	0.199U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.149U	0.230U	0.104U	0.168U	0.148U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.161U	0.414U	0.242U	0.208U	0.218U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.180U	0.289U	0.183U	0.139U	0.106U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	0.302	0.357X	0.911X	0.285X	0.709
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.116U	0.127U	0.164U	0.190	0.825
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.138U	0.151U	0.195U	0.119U	0.131U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.245U	0.424U	0.197U	0.164U	0.166U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.122U	0.203U	0.130U	0.075U	0.121U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.158U	0.273U	0.127U	0.106U	0.107U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.095U	0.159U	0.102U	0.059U	0.095U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.172U	0.297U	0.138U	0.115U	0.116U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.138U	0.230U	0.147U	0.085U	0.137U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.260U	0.418U	0.197U	0.257U	0.199U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.149U	0.229U	0.103U	0.168U	0.148U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.125U	0.208U	0.133U	0.077U	0.124U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.149U	0.230U	0.104U	0.168U	0.148U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.180U	0.289U	0.183U	0.139U	0.106U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.161U	0.414U	0.242U	0.208U	0.218U

Gulf Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA10106	GPTS5BA10113	GPTS5BA10206	GPTS5BA10206DUP	GPTS5BA10213	GPTS5bA1106	GPTS5bA1113
			12/9/96	12/9/96	12/9/96	12/9/96	12/9/96	12/6/96	12/6/96
SW6010	ARSENIC	MGKG	0.510B	1.300	1.500		1.700	0.390U	1.500
SW6010	BARIUM	MGKG	16.800 *	1.700 *	18.400 *		1.500 *	0.590B	0.700B
SW6010	CADMIUM	MGKG	0.050U	0.050U	0.050U		0.050U	0.050U	0.050U
SW6010	CHROMIUM	MGKG	3.200 *	2.500 *	5.900 *		2.200 *	0.840B	1.600
SW6010	LEAD	MGKG	3.500 *	1.400 *	4.900 *		1.900 *	0.640	0.890
SW6010	SELENIUM	MGKG	0.340U	0.370U	0.350U		0.400U	0.350U	0.340U
SW6010	SILVER	MGKG	0.220U	0.240U	0.220U		0.250U	0.220U	0.210U
SW7471	MERCURY	MGKG	0.040U	0.040U	0.040U		0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,-	UGKG	2.800U	3.100U	2.900U	2.900U	3.300U	2.900U	2.800U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	2.800U	3.100U	2.900U	2.900U	3.300U	2.900U	2.800U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	2.800U	3.100U	2.900U	2.900U	3.300U	2.900U	2.800U
SW8080	ALDRIN	UGKG	1.500U	1.600U	1.500U	1.500U	1.700U	1.500U	1.500U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.500U	1.500U	1.700U	1.500U	1.500U
SW8080	ALPHA-CHLORDANE	UGKG	1.500U	1.600U	1.500U	1.500U	1.700U	1.500U	1.500U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.500U	1.600U	1.500U	1.500U	1.700U	1.500U	1.500U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.500U	1.500U	1.700U	1.500U	1.500U
SW8080	BETA-ENDOSULFAN	UGKG	2.800U	3.100U	2.900U	2.900U	3.300U	2.900U	2.800U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.800P	1.600U	1.500U	1.500U	1.700U	1.500U	1.500U
SW8080	DIELDRIN	UGKG	2.800U	3.100U	2.900U	2.900U	3.300U	2.900U	2.800U
SW8080	ENDOSULFAN SULFATE	UGKG	2.800U	3.100U	2.900U	2.900U	3.300U	2.900U	2.800U
SW8080	ENDRIN	UGKG	2.800U	3.100U	2.900U	2.900U	3.300U	2.900U	2.800U
SW8080	ENDRIN ALDEHYDE	UGKG	2.800U	3.100U	2.900U	2.900U	3.300U	2.900U	2.800U
SW8080	ENDRIN KETONE	UGKG	2.800U	3.100U	2.900U	2.900U	3.300U	2.900U	2.800U
SW8080	GAMMA-CHLORDANE	UGKG	1.500U	1.600U	1.500U	1.500U	1.700U	1.500U	1.500U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.500U	1.600U	1.500U	1.500U	1.700U	1.500U	1.500U
SW8080	HEPTACHLOR	UGKG	1.500U	1.600U	1.500U	1.500U	1.700U	1.500U	1.500U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.500U	1.600U	1.500U	1.500U	1.700U	1.500U	1.500U
SW8080	METHOXYSCHLOR	UGKG	15.000U	16.000U	15.000U	15.000U	17.000U	15.000U	15.000U
SW8080	PCB 1016	UGKG	38.000U	41.000U	38.000U	38.000U	44.000U	39.000U	37.000U
SW8080	PCB 1221	UGKG	38.000U	41.000U	38.000U	38.000U	44.000U	39.000U	37.000U
SW8080	PCB 1232	UGKG	38.000U	41.000U	38.000U	38.000U	44.000U	39.000U	37.000U
SW8080	PCB 1242	UGKG	38.000U	41.000U	38.000U	38.000U	44.000U	39.000U	37.000U
SW8080	PCB 1248	UGKG	38.000U	41.000U	38.000U	38.000U	44.000U	39.000U	37.000U
SW8080	PCB 1254	UGKG	76.000U	83.000U	78.000U	78.000U	89.000U	79.000U	75.000U
SW8080	PCB 1260	UGKG	76.000U	83.000U	78.000U	78.000U	89.000U	79.000U	75.000U
SW8080	TOXAPHENE	UGKG	94.000U	100.000U	96.000U	96.000U	110.000U	98.000U	93.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	18.000U	20.000U	19.000U	19.000U	21.000U	19.000U	18.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	114.000U	123.000U	116.000U	116.000U	133.000U	118.000U	112.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	70.000U	77.000U	72.000U	72.000U	83.000U	73.000U	70.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	42.000U	46.000U	43.000U	43.000U	49.000U	44.000U	42.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	60.000U	65.000U	62.000U	62.000U	71.000U	62.000U	60.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	26.000U	28.000U	27.000U	27.000U	31.000U	27.000U	26.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	16.000U	17.000U	16.000U	16.000U	19.000U	16.000U	16.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1590.000U	1730.000U	1630.000U	1630.000U	1870.000U	1650.000U	1570.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3410.000U	3700.000U	3490.000U	3490.000U	4000.000U	3530.000U	3370.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA10106	GPTS5BA10113	GPTS5BA10206	GPTS5BA10206DUP	GPTS5BA10213	GPTS5bA1106	GPTS5bA1113
			12/9/96	12/9/96	12/9/96	12/9/96	12/9/96	12/6/96	12/6/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC	UGKG	5680.000U	6170.000U	5810.000U	5810.000U	6670.000U	5900.000U	5620.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS)	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	*XYLEMES	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	2-BUTANONE	UGKG	57.000U	12.000U	1400.000U	1400.000U	13.000U	12.000U	11.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	57.000U	12.000U	1400.000U	1400.000U	13.000U	12.000U	11.000U
SW8240	2-HEXANONE	UGKG	57.000U	12.000U	1400.000U	1400.000U	13.000U	12.000U	11.000U
SW8240	VINYL ACETATE	UGKG	57.000U	12.000U	1400.000U	1400.000U	13.000U	12.000U	11.000U
SW8240	ACETONE	UGKG	390.000	72.000B	5600.000	6500.000	43.000	49.000B	15.000B
SW8240	BENZENE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	BROMODICHLOROMETHANE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	BROMOFORM	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	BROMOMETHANE	UGKG	57.000U	12.000U	1400.000U	1400.000U	13.000U	12.000U	11.000U
SW8240	CARBON DISULFIDE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	28.000U	6.000U	720.000U	720.000U	2.000J	6.000U	6.000U
SW8240	CHLOROETHANE	UGKG	57.000U	12.000U	1400.000U	1400.000U	13.000U	12.000U	11.000U
SW8240	VINYL CHLORIDE	UGKG	57.000U	12.000U	1400.000U	1400.000U	13.000U	12.000U	11.000U
SW8240	CHLOROFORM	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	57.000U	12.000U	1400.000U	1400.000U	13.000U	12.000U	11.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	28.000U	5.000J	720.000U	720.000U	3.000J	6.000U	1.000J
SW8240	ETHYLBENZENE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	57.000U	12.000U	1400.000U	1400.000U	13.000U	12.000U	11.000U
SW8240	STYRENE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	TOLUENE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8240	TRICHLOROETHYLENE	UGKG	28.000U	6.000U	720.000U	720.000U	7.000U	6.000U	6.000U
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	ISOPHORONE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	1,3-DICHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U

Gulf Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA10106	GPTS5BA10113	GPTS5BA10206	GPTS5BA10206DUP	GPTS5BA10213	GPTS5bA1106	GPTS5bA1113
			12/9/96	12/9/96	12/9/96	12/9/96	12/9/96	12/6/96	12/6/96
SW8270	1,4-DICHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1800.000U	2000.000U	1900.000U	1900.000U	2100.000U	1900.000U	1800.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	2,4-DINITROPHENOL	UGKG	1800.000U	2000.000U	1900.000U	1900.000U	2100.000U	1900.000U	1800.000U
SW8270	2,4-DINITROTOLUENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	2,6-DINITROTOLUENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	2-CHLOROPHENOL	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1800.000U	2000.000U	1900.000U	1900.000U	2100.000U	1900.000U	1800.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	2-METHYLPHENOL	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	2-NITROANILINE	UGKG	1800.000U	2000.000U	1900.000U	1900.000U	2100.000U	1900.000U	1800.000U
SW8270	2-NITROPHENOL	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	750.000U	810.000U	770.000U	770.000U	880.000U	780.000U	740.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	3-NITROANILINE	UGKG	1800.000U	2000.000U	1900.000U	1900.000U	2100.000U	1900.000U	1800.000U
SW8270	4-CHLOROANILINE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	4-METHYLPHENOL	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	4-NITROANILINE	UG/KG	1800.000U	2000.000U	1900.000U	1900.000U	2100.000U	1900.000U	1800.000U
SW8270	4-NITROPHENOL	UGKG	1800.000U	2000.000U	1900.000U	1900.000U	2100.000U	1900.000U	1800.000U
SW8270	CARBAZOLE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	FLUORENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	ACENAPHTHENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	ACENAPHTHYLENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U*	390.000U	370.000U
SW8270	ANTHRACENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	BENZO[A]PYRENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	PYRENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	BENZO[GHI]PERYLENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	BENZOIC ACID	UGKG	50.000J	2000.000U	51.000J	1900.000U	2100.000U	110.000J	89.000J
SW8270	BENZYL ALCOHOL	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	620.000	410.000U	47.000J	120.000J	440.000U	52.000J	65.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	CHRYSENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	DIBENZOFURAN	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	DIETHYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	DIMETHYL PHTHALATE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA10106	GPTS5BA10113	GPTS5BA10206	GPTS5BA10206DUP	GPTS5BA10213	GPTS5bA1106	GPTS5bA1113
SW8270	NITROBENZENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	FLUORANTHENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	HEXACHLOROBENZENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	HEXACHLOROBUTADIENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	HEXACHLOROETHANE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	NDENO[1,2,3-C]PYRENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	2-NITROSODIPHENYLAMINE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	1APHTHALENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	PENTACHLOROPHENOL	UGKG	1800.000U	2000.000U	1900.000U	1900.000U	2100.000U	1900.000U	1800.000U
SW8270	PHENANTHRENE	UGKG	380.000U	410.000U	380.000U	380.000U	440.000U	390.000U	370.000U
SW8270	PHENOL	UGKG	490.000	840.000	900.000	70.000J	560.000	550.000	530.000
SW8290	OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.186U	0.187U	0.287U	1.371	0.300U	0.225U	0.289U
SW8290	TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	3.290U	0.922	0.184U	0.367	0.927	14.600	0.737
SW8290	TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.253	0.221	0.155U	1.468	0.185U	0.189U	0.111U
SW8290	TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.142U	0.436	0.162U	0.167U	0.936	11.600	0.555
SW8290	TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.070U	0.113U	0.081U	0.135U	0.123U	0.083U	0.121U
SW8290	TOTAL OCTACHLORODIBENZO-P-DIOXINS	NGKG	57.800B	3.350B	2.200B	3.479B	3.150B	40.100B	4.420B
SW8290	TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.233U	0.218U	0.231U	0.288U	0.283U	2.250	0.234U
SW8290	TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.156U	0.114U	0.152U	0.160U	0.144U	0.109U	0.300U
SW8290	TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.204U	0.166U	0.257U	0.290U	0.297U	1.420	0.253U
SW8290	TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.164U	0.126U	0.130U	0.182U	0.240U	0.167U	0.206U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	1.350X	0.539	0.184U	0.260U	0.477X	7.27C	0.393X
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.232	0.221	0.155U	1.468	0.185U	0.163XB	0.111U
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.130U	0.103U	0.185U	0.171U	0.221U	0.225U	0.133U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.220U	0.277U	0.251U	0.260U	0.247U	0.393U	0.278U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.089U	0.144U	0.103U	0.286X	0.157U	0.106U	0.155U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.142U	0.179U	0.162U	0.167U	0.159U	0.253U	0.179U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.070U	0.113U	0.081U	0.135U	0.123U	0.083U	0.121U
SW8290	1,2,3,7,8,9-HEKACHLORODIBENZO-P-DIOXIN	NGKG	0.155U	0.195U	0.176U	0.182U	0.173U	1.670	0.195U
SW8290	1,2,3,7,8,9-HEKACHLORODIBENZOFURAN	NGKG	0.101U	0.164U	0.117U	0.195U	0.178U	0.121U	0.175U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.233U	0.218U	0.231U	0.288U	0.283U	0.220U	0.234U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.156U	0.114U	0.152U	0.160U	0.143U	0.108U	0.299U
SW8290	2,3,4,6,7,8-HEKACHLORODIBENZOFURAN	NGKG	0.092U	0.148U	0.106U	0.176U	0.161U	0.109U	0.159U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.156U	0.114U	0.152U	0.160U	0.144U	0.109U	0.300U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.164U	0.126U	0.130U	0.182U	0.240U	0.167U	0.206U
SW8290	2,3,7,8-TETRACHLORODIBENZO(B,E)[1,4]DIOXIN	NGKG	0.204U	0.166U	0.257U	0.290U	0.297U	0.323U	0.253U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5bA1206 12/6/96	GPTS5bA1212 12/6/96	GPTS5bA1306 12/6/96	GPTS5bA1313 12/6/96	GPTS5bA2106 12/6/96	GPTS5bA2113 12/6/96	GPTS5bA2207 12/6/96
SW6010	ARSENIC	MGKG	0.500U	1.800	0.390U	0.400U	0.370U	0.540B	1.200B
SW6010	BARIUM	MGKG	20.000	0.760B	2.000	0.720B	18.300	1.200	2.800
SW6010	CADMIUM	MGKG	0.060U	0.050U	0.050U	0.050U	0.040U	0.050U	0.340B
SW6010	CHROMIUM	MGKG	11.900	2.200	3.700	1.100B	3.800	1.600	4.600
SW6010	LEAD	MGKG	3.400	1.100	0.610	0.690	2.600	1.100	4.600
SW6010	SELENIUM	MGKG	0.460U	0.370U	0.540B	0.360U	0.340U	0.360U	2.600
SW6010	SILVER	MGKG	0.290U	0.230U	0.220U	0.230U	0.210U	0.230U	0.230U
SW7471	MERCURY	MGKG	0.280	0.040U	0.100	0.040U	0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-	UGKG	3.800U	3.100U	2.900U	3.000U	2.800U	3.000U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	3.800U	3.100U	2.900U	3.000U	2.800U	3.000U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	3.800U	3.100U	2.900U	3.000U	2.800U	3.000U	3.000U
SW8080	ALDRIN	UGKG	2.000U	1.600U	1.500U	1.600U	1.500U	1.600U	1.600U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	2.000U	1.600U	1.500U	1.600U	1.500U	1.600U	1.600U
SW8080	ALPHA-CHLORDANE	UGKG	2.000U	1.600U	1.500U	1.600U	1.500U	1.600U	1.600U
SW8080	ALPHA-ENDOSULFAN	UGKG	2.000U	1.900P	1.500U	1.600U	1.500U	1.600U	1.600U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	2.000U	1.600U	1.500U	1.600U	1.500U	1.600U	1.600U
SW8080	BETA-ENDOSULFAN	UGKG	3.800U	3.100U	2.900U	3.000U	2.800U	3.000U	3.000U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	2.000U	1.600U	1.500U	1.600U	1.500U	1.600U	1.600U
SW8080	DIELDRIN	UGKG	3.800U	3.100U	2.900U	3.000U	2.800U	3.000U	3.000U
SW8080	ENDOSULFAN SULFATE	UGKG	3.800U	3.100U	2.900U	3.000U	2.800U	3.000U	3.000U
SW8080	ENDRIN	UGKG	3.800U	3.100U	2.900U	3.000U	2.800U	3.000U	3.000U
SW8080	ENDRIN ALDEHYDE	UGKG	3.800U	3.100U	2.900U	3.000U	2.800U	3.000U	3.000U
SW8080	ENDRIN KETONE	UGKG	26.000P	3.100U	2.900U	3.000U	2.800U	3.000U	3.000U
SW8080	GAMMA-CHLORDANE	UGKG	2.000U	1.600U	1.500U	1.600U	1.500U	1.600U	1.600U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	2.000U	1.600U	1.500U	1.600U	1.500U	1.600U	1.600U
SW8080	HEPTACHLOR	UGKG	2.000U	1.600U	1.500U	1.600U	1.500U	1.600U	1.600U
SW8080	HEPTACHLOR EPOXIDE	UGKG	2.000U	1.600U	1.500U	1.600U	1.500U	1.600U	1.600U
SW8080	METHOXYCHLOR	UGKG	20.000U	16.000U	15.000U	16.000U	15.000U	16.000U	16.000U
SW8080	PCB 1016	UGKG	50.000U	41.000U	39.000U	40.000U	37.000U	40.000U	40.000U
SW8080	PCB 1221	UGKG	50.000U	41.000U	39.000U	40.000U	37.000U	40.000U	40.000U
SW8080	PCB 1232	UGKG	50.000U	41.000U	39.000U	40.000U	37.000U	40.000U	40.000U
SW8080	PCB 1242	UGKG	50.000U	41.000U	39.000U	40.000U	37.000U	40.000U	40.000U
SW8080	PCB 1248	UGKG	50.000U	41.000U	39.000U	40.000U	37.000U	40.000U	40.000U
SW8080	PCB 1254	UGKG	100.000U	83.000U	79.000U	81.000U	75.000U	81.000U	82.000U
SW8080	PCB 1260	UGKG	100.000U	83.000U	79.000U	81.000U	75.000U	81.000U	82.000U
SW8080	TOXAPHENE	UGKG	120.000U	100.000U	98.000U	100.000U	93.000U	100.000U	100.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	24.000U	20.000U	19.000U	19.000U	18.000U	19.000U	20.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	152.000U	123.000U	118.000U	120.000U	112.000U	120.000U	122.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	94.000U	77.000U	73.000U	75.000U	70.000U	75.000U	76.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	56.000U	46.000U	44.000U	45.000U	42.000U	45.000U	45.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	80.000U	65.000U	62.000U	64.000U	60.000U	64.000U	65.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	35.000U	28.000U	27.000U	28.000U	26.000U	28.000U	28.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	21.000U	17.000U	16.000U	17.000U	16.000U	17.000U	17.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	2120.000U	1730.000U	1650.000U	1690.000U	1570.000U	1690.000U	1710.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	4540.000U	3700.000U	3530.000U	3610.000U	3370.000U	3610.000U	3660.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5bA1206	GPTS5bA1212	GPTS5bA1306	GPTS5bA1313	GPTS5bA216	GPTS5bA2113	GPTS5bA2207
			12/6/96	12/6/96	12/6/96	12/6/96	12/6/96	12/6/96	12/6/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC	UGKG	7580.000U	6170.000U	5880.000U	6020.000U	5620.000U	6020.000U	6100.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS)	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	*XYLEMES	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	1,1-DICHLOROETHANE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	1,1-DICHLOROETHENE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	1,2-DICHLOROETHANE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	1,2-DICHLOROPROPANE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	2-BUTANONE	UGKG	15.000U	12.000U	12.000U	12.000U	11.000U	12.000U	61.00U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	15.000U	12.000U	12.000U	12.000U	11.000U	12.000U	61.00U
SW8240	2-HEXANONE	UGKG	15.000U	12.000U	12.000U	12.000U	11.000U	12.000U	61.00U
SW8240	VINYL ACETATE	UGKG	15.000U	12.000U	12.000U	12.000U	11.000U	12.000U	61.00U
SW8240	ACETONE	UGKG	60.000B	43.000B	28.000B	11.000JB	79.000B	38.000B	990.000B
SW8240	BENZENE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	BROMODICHLOROMETHANE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	BROMOFORM	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	BROMOMETHANE	UGKG	15.000U	12.000U	12.000U	12.000U	11.000U	12.000U	61.00U
SW8240	CARBON DISULFIDE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	CARBON TETRACHLORIDE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	CHLOROBENZENE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	CHLOROETHANE	UGKG	15.000U	12.000U	12.000U	12.000U	11.000U	12.000U	61.00U
SW8240	VINYL CHLORIDE	UGKG	15.000U	12.000U	12.000U	12.000U	11.000U	12.000U	61.00U
SW8240	CHLOROFORM	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	CHLOROMETHANE	UGKG	15.000U	12.000U	12.000U	12.000U	11.000U	12.000U	61.00U
SW8240	DIBROMOCHLOROMETHANE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	METHYLENE CHLORIDE	UGKG	8.000U	4.000J	2.000J	3.000J	2.000J	2.000J	57.00
SW8240	ETHYLBENZENE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	METHYL ISOBUTYL KETONE	UGKG	15.000U	12.000U	12.000U	12.000U	11.000U	12.000U	61.00U
SW8240	STYRENE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	TETRACHLOROETHYLENE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8240	TOLUENE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	1.000J	30.00U
SW8240	TRICHLOROETHYLENE	UGKG	8.000U	6.000U	6.000U	6.000U	6.000U	6.000U	30.00U
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	ISOPHORONE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	DIBENZ[A,H]ANTHRACENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	1,1'-CHLOROBENZENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5bA1206	GPTS5bA1212	GPTS5bA1306	GPTS5bA1313	GPTS5bA2106	GPTS5bA2113	GPTS5bA2207
			12/6/96	12/6/96	12/6/96	12/6/96	12/6/96	12/6/96	12/6/96
SW8270	1,4-DICHLOROBENZENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	2400.000U	2000.000U	1900.000U	1900.000U	1800.000U	1900.000U	2000.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	2,4-DINITROPHENOL	UGKG	2400.000U	2000.000U	1900.000U	1900.000U	1800.000U	1900.000U	2000.000U
SW8270	2,4-DINITROTOLUENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	2,6-DINITROTOLUENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	2-CHLOROPHENOL	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	2400.000U	2000.000U	1900.000U	1900.000U	1800.000U	1900.000U	2000.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	2-METHYLPHENOL	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	2-NITROANILINE	UGKG	2400.000U	2000.000U	1900.000U	1900.000U	1800.000U	1900.000U	2000.000U
SW8270	2-NITROPHENOL	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	1000.000U	810.000U	780.000U	780.000U	740.000U	800.000U	800.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	3-NITROANILINE	UGKG	2400.000U	2000.000U	1900.000U	1900.000U	1800.000U	1900.000U	2000.000U
SW8270	4-CHLOROANILINE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	4-METHYLPHENOL	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	4-NITROANILINE	UG/KG	2400.000U	2000.000U	1900.000U	1900.000U	1800.000U	1900.000U	2000.000U
SW8270	4-NITROPHENOL	UGKG	2400.000U	2000.000U	1900.000U	1900.000U	1800.000U	1900.000U	2000.000U
SW8270	CARBAZOLE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	FLUORENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	ACENAPHTHENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	ACENAPHTHYLENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	ANTHRACENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	BENZO[A]PYRENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	PYRENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	BENZO[GH]PERYLENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	BENZOIC ACID	UGKG	1000.000J	120.000J	69.000J	95.000J	1800.000U	1900.000U	2000.000U
SW8270	BENZYL ALCOHOL	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	120.000J	410.000U	390.000U	390.000U	56.000J	160.000J	110.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	CHRYSENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	500.000U	410.000U	390.000U	49.000J	370.000U	400.000U	400.000U
SW8270	DIBENZOFURAN	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	DIETHYL PHTHALATE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	DIMETHYL PHTHALATE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5bA1206	GPTS5bA1212	GPTS5bA1306	GPTS5bA1313	GPTS5bA2106	GPTS5bA2113	GPTS5bA2207
			12/6/96	12/6/96	12/6/96	12/6/96	12/6/96	12/6/96	12/6/96
SW8270	NITROBENZENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	FLUORANTHENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	HEXACHLOROBENZENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	HEXAChLOROBUTADIENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	HEXAChLOROCYCLOPENTADIENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	HEXAChLOROETHANE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	NAPHTHALENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	PENTACHLOROPHENOL	UGKG	2400.000U	2000.000U	1900.000U	1900.000U	1800.000U	1900.000U	2000.000U
SW8270	PHENANTHRENE	UGKG	500.000U	410.000U	390.000U	390.000U	370.000U	400.000U	400.000U
SW8270	PHENOL	UGKG	1000.000	1100.000	320.000J	700.000	620.000	290.000J	440.000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.254U	0.380U	0.395U	0.260U	0.146U	0.296U	0.239U
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	239.000	5.550	0.208U	0.270U	1.860	0.219U	0.610
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.232U	0.371U	0.144U	0.133U	0.226U	0.176U	0.111U
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	99.800	1.370	0.267U	2.770	0.156U	0.137U	0.116U
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.165U	0.123U	0.137U	0.117U	0.117U	0.125U	0.090U
SW8290	*TOTAL OCTACHLORODIBENZO-P-DIOXINS	NGKG	811.000B	26.000B	5.240B	4.950B	6.770B	2.400B	2.340B
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	7.560	0.434U	0.300U	0.356U	0.305U	0.254U	0.270U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.168U	0.241U	0.204U	0.266U	0.200U	0.218U	0.191U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	3.410	0.442U	0.365U	0.363U	0.265U	0.281U	0.361U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.310U	0.271U	0.201U	0.218U	0.248U	0.211U	0.193U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	89.900	2.290	0.741X	0.694X	0.655	0.219U	0.610
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.232U	0.371U	0.144U	0.133U	0.226U	0.218B	0.111U
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.277U	0.443U	0.173U	0.159U	0.270U	0.210U	0.132U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	1.010U	0.376U	0.415U	0.462U	0.242U	0.213U	0.180U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.211U	0.156U	0.175U	0.150U	0.149U	0.159U	0.114U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.649U	0.242U	0.267U	0.298U	0.156U	0.137U	0.116U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.165U	0.123U	0.137U	0.117U	0.117U	0.125U	0.090U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	16.900	0.263U	0.291U	0.324U	0.170U	0.150U	0.126U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.239U	0.177U	0.198U	0.170U	0.169U	0.180U	0.130U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.397U	0.434U	0.300U	0.356U	0.305U	0.254U	0.270U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.168U	0.240U	0.204U	0.265U	0.199U	0.218U	0.190U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.216U	0.160U	0.179U	0.154U	0.153U	0.163U	0.117U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.168U	0.241U	0.204U	0.266U	0.200U	0.218U	0.191U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.310U	0.271U	0.201U	0.218U	0.248U	0.211U	0.193U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.367U	0.422U	0.365U	0.363U	0.265U	0.281U	0.361U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5bA2214	GPTS5bA2307	GPTS5bA2314	GPTS5BA3105	GPTS5BA3112	GPTS5BA3206	GPTS5BA3213
			12/6/96	12/6/96	12/6/96	12/5/96	12/5/96	12/5/96	12/5/96
SW6010	ARSENIC	MGKG	0.510B	0.390U	1.000B	2.600	1.200B	0.490B	2.200
SW6010	BARIUM	MGKG	0.750B	1.300	0.900	10.300	2.500	12.600	1.100
SW6010	CADMIUM	MGKG	0.050U	0.050U	0.050U	0.190B	0.130B	0.040U	0.870
SW6010	CHROMIUM	MGKG	0.840B	3.200	1.400	26.500	37.700	3.100	3.000
SW6010	LEAD	MGKG	0.910	0.940	0.650	11.900	1.800	2.400	2.300
SW6010	SELENIUM	MGKG	0.360U	0.360U	0.370U	0.940	1.300	0.420B	1.900
SW6010	SILVER	MGKG	0.230U	0.230U	0.230U	0.210U	0.230U	0.210U	0.230U
SW7471	MERCURY	MGKG	0.040U	0.040U	0.040U	0.050	0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-	UGKG	3.000U	3.000U	3 100U	2.800U	3.000U	2.800U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	3.000U	3 000U	3.100U	2.800U	3 000U	2 800U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	3.000U	3.000U	3.100U	2.800U	3.000U	2.800U	3.000U
SW8080	ALDRIN	UGKG	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U	1.600U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.500U	1 600U	1.500U	1.600U	1.500U	1.600U
SW8080	ALPHA-CHLORDANE	UGKG	1.500U	1.500U	1 600U	1.500U	1.600U	1.500U	1.600U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.500U	1.500U	1 600U	1.500U	1.600U	1.500U	1.600U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U	1.600U
SW8080	BETA-ENDOSULFAN	UGKG	3.000U	3 000U	3 100U	2.800U	3.000U	2.800U	3.000U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U	1.600U
SW8080	DIELDRIN	UGKG	3.000U	3.000U	3.100U	2.800U	3.000U	2 800U	3.000U
SW8080	ENDOSULFAN SULFATE	UGKG	3.000U	3.000U	3.100U	2.800U	3.000U	2.800U	3.000U
SW8080	ENDRIN	UGKG	3.000U	3.000U	3.100U	2.800U	3.000U	2.800U	3.000U
SW8080	ENDRIN ALDEHYDE	UGKG	3.000U	3.000U	3 100U	2.800U	3.000U	2 800U	3.000U
SW8080	ENDRIN KETONE	UGKG	3.000U	3.000U	3.100U	2.800U	3.000U	2.800U	3 000U
SW8080	GAMMA-CHLORDANE	UGKG	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U	1.600U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U	1.600U
SW8080	HEPTACHLOR	UGKG	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U	1.600U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U	1.600U
SW8080	METHOXYCHLOR	UGKG	15.000U	15.000U	16.000U	15 000U	16.000U	15.000U	16 000U
SW8080	PCB 1016	UGKG	39.000U	39 000U	41.000U	37.000U	40.000U	37.000U	40.000U
SW8080	PCB 1221	UGKG	39.000U	39 000U	41 000U	37 000U	40 000U	37 000U	40.000U
SW8080	PCB 1232	UGKG	39.000U	39.000U	41.000U	37.000U	40.000U	37.000U	40.000U
SW8080	PCB 1242	UGKG	39.000U	39.000U	41.000U	37.000U	40.000U	37.000U	40.000U
SW8080	PCB 1248	UGKG	39.000U	39.000U	41.000U	37.000U	40.000U	37.000U	40.000U
SW8080	PCB 1254	UGKG	80.000U	80.000U	83.000U	75.000U	82.000U	75.000U	82.000U
SW8080	PCB 1260	UGKG	80.000U	80.000U	83.000U	75.000U	82.000U	75.000U	82.000U
SW8080	TOXAPHENE	UGKG	99.000U	99.000U	100.000U	93.000U	100.000U	93.000U	100.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	JGKG	19.000U	19.000U	20.000U	18.000U	20.000U	18.000U	20.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	119.000U	119.000U	123.000U	112.000U	122.000U	112.000U	122.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	74.000U	74.000U	77.000U	70.000U	76.000U	70.000U	76.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	44.000U	44.000U	46.000U	42.000U	45.000U	42.000U	45.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	63.000U	63.000U	65.000U	60.000U	65.000U	60.000U	65.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	27.000U	27.000U	28.000U	26.000U	28.000U	26.000U	28.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	17.000U	17.000U	17.000U	16.000U	17.000U	16.000U	17.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1670.000U	1670.000U	1730.000U	1570.000U	1710.000U	1570.000U	1710.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3570.000U	3570.000U	3700.000U	3370.000U	3660.000U	3370.000U	3660.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5bA2214	GPTS5bA2307	GPTS5bA2314	GPTS5BA3105	GPTS5BA3112	GPTS5BA3206	GPTS5BA3213
			12/6/96	12/6/96	12/6/96	12/5/96	12/5/96	12/5/96	12/5/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC	UGKG	5950.000U	5950.000U	6170.000U	5620.000U	6100.000U	5620.000U	6100.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U						
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U						
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS)	UGKG	6.000U	6.000U	4.000J	6.000U	6.000U	6.000U	6.000U
SW8240	*XYLEMES	UGKG	6.000U						
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U						
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U						
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U						
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U						
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U						
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U						
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U						
SW8240	2-BUTANONE	UGKG	12.000U	12.000U	12.000U	11.000U	12.000U	11.000U	12.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	12.000U	12.000U	12.000U	11.000U	12.000U	11.000U	12.000U
SW8240	2-HEXANONE	UGKG	12.000U	12.000U	12.000U	11.000U	12.000U	11.000U	12.000U
SW8240	VINYL ACETATE	UGKG	12.000U	12.000U	12.000U	11.000U	12.000U	11.000U	12.000U
SW8240	ACETONE	UGKG	33.000B	33.000B	12.000B	17.000	7.000J	63.000	6.000J
SW8240	BENZENE	UGKG	6.000U						
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U						
SW8240	BROMOFORM	UGKG	6.000U						
SW8240	BROMOMETHANE	UGKG	12.000U	12.000U	12.000U	11.000U	12.000U	11.000U	12.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U						
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U						
SW8240	CHLOROBENZENE	UGKG	6.000U						
SW8240	CHLOROETHANE	UGKG	12.000U	12.000U	12.000U	11.000U	12.000U	11.000U	12.000U
SW8240	VINYL CHLORIDE	UGKG	12.000U	12.000U	12.000U	11.000U	12.000U	11.000U	12.000U
SW8240	CHLOROFORM	UGKG	6.000U						
SW8240	CHLOROMETHANE	UGKG	12.000U	12.000U	12.000U	11.000U	12.000U	11.000U	12.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U						
SW8240	METHYLENE CHLORIDE	UGKG	2.000J	6.000U	2.000J	2.000J	2.000J	2.000J	1.000J
SW8240	ETHYLBENZENE	UGKG	6.000U						
SW8240	METHYL ISOBUTYL KETONE	UGKG	12.000U	12.000U	12.000U	11.000U	12.000U	11.000U	12.000U
SW8240	STYRENE	UGKG	6.000U						
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U						
SW8240	TOLUENE	UGKG	6.000U						
SW8240	TRICHLOROETHYLENE	UGKG	6.000U						
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	ISOPHORONE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	1,2-CHLOROBENZENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U

Gulf Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5bA2214	GPTS5bA2307	GPTS5bA2314	GPTS5BA3105	GPTS5BA3112	GPTS5BA3206	GPTS5BA3213
			12/6/96	12/6/96	12/6/96	12/5/96	12/5/96	12/5/96	12/5/96
SW8270	1,4-DICHLOROBENZENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2000.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	2,4-DINITROPHENOL	UGKG	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2000.000U
SW8270	2,4-DINITROTOLUENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	2,6-DINITROTOLUENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	2-CHLOROPHENOL	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2000.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	2-METHYLPHENOL	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	2-NITROANILINE	UGKG	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2000.000U
SW8270	2-NITROPHENOL	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	780.000U	780.000U	810.000U	740.000U	800.000U	740.000U	800.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	3-NITROANILINE	UGKG	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2000.000U
SW8270	4-CHLOROANILINE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	4-METHYLPHENOL	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	4-NITROANILINE	UGKG	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2000.000U
SW8270	4-NITROPHENOL	UGKG	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2000.000U
SW8270	CARBAZOLE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	FLUORENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	ACENAPHTHENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	ACENAPHTHYLENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	ANTHRACENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	BENZO[A]PYRENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	PYRENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	BENZO[GHI]PERYLENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	BENZOIC ACID	UGKG	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2000.000U
SW8270	BENZYL ALCOHOL	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	BIS(2-CHLOROETHoxy) METHANE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	390.000U	100.000J	58.000J	49.000J	44.000J	370.000U	97.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	CHRYSENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	DIBENZOFURAN	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	DIETHYL PHTHALATE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	DIMETHYL PHTHALATE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5bA2214	GPTS5bA2307	GPTS5bA2314	GPTS5BA3105	GPTS5BA3112	GPTS5BA3206	GPTS5BA3213
			12/6/96	12/6/96	12/6/96	12/6/96	12/6/96	12/5/96	12/5/96
SW8270	NITROBENZENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	FLUORANTHENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	HEXACHLOROBENZENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	HEXACHLOROBUTADIENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	HEXACHLOROETHANE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	NAPHTHALENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	PENTACHLOROPHENOL	UGKG	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U	2000.000U
SW8270	PHENANTHRENE	UGKG	390.000U	390.000U	410.000U	370.000U	400.000U	370.000U	400.000U
SW8270	PHENOL	UGKG	820.000	340.000J	580.000	170.000J	240.000J	370.000U	460.000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.573	0.286U	0.173U	0.706	0.212U	0.218U	0.322
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	2.730	2.260	0.202U	5.920	1.720	40.700	1.740
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	1.320	0.119U	0.109U	0.569	0.409	0.500	0.435
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.171U	0.170U	0.232U	2.000	2.080	4.780	0.628
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.091U	0.111U	0.101U	0.102U	0.147U	0.088U	0.091U
SW8290	*TOTAL OCTOCHLORODIBENZO-P-DIOXINS	NGKG	13.400B	8.000B	3.330B	26.700B	4.760U	267.000B	13.500B
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.275U	0.237U	0.280U	0.228U	0.447U	0.343U	0.223U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.212U	0.173U	0.222U	0.126U	0.223U	0.169U	0.122U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.218U	0.337U	0.553U	0.192U	0.400U	0.291U	0.218U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.163U	0.284U	0.372U	0.193U	0.292U	0.207U	0.144U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	1.350	0.831	0.430X	1.850	0.555U	17.500	0.786X
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.446B	0.119U	0.109U	0.505	0.376U	0.500B	0.435B
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.156U	0.142U	0.130U	0.097U	0.207U	0.090U	0.126U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.266U	0.265U	0.360U	0.283U	0.319U	0.299U	0.219U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.117U	0.142U	0.129U	0.130U	0.187U	0.112U	0.116U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.171U	0.170U	0.232U	0.182U	0.205U	0.193U	0.141U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.091U	0.111U	0.101U	0.102U	0.147U	0.088U	0.091U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.187U	0.185U	0.253U	0.199U	0.224U	1.160	0.154U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.132U	0.161U	0.146U	0.147U	0.212U	0.127U	0.131U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.275U	0.237U	0.280U	0.228U	0.447U	0.343U	0.223U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.211U	0.172U	0.221U	0.126U	0.223U	0.168U	0.122U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.120U	0.145U	0.132U	0.133U	0.192U	0.115U	0.119U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.212U	0.173U	0.222U	0.126U	0.223U	0.169U	0.122U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.163U	0.284U	0.372U	0.193U	0.292U	0.207U	0.144U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.218U	0.337U	0.553U	0.192U	0.400U	0.291U	0.218U

Gulfport Sample 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA3306	GPTS5BA3311	GPTS5bA5108	GPTS5bA5115	GPTS5bA5206	GPTS5bA5213	GPTS5BA5306
SW6010	ARSENIC	MGKG	0.370U	1.300	0.400U	0.400U	0.560B	1.300	0.500B
SW6010	BARIUM	MGKG	1.500	1.200	0.570B	0.420B	6.300	0.590B	3.900
SW6010	CADMIUM	MGKG	0.050U	0.120B	0.050U	0.050U	0.040U	0.050U	0.050U
SW6010	CHROMIUM	MGKG	0.920B	1.500	1.700	2.400	3.100	1.700	2.400
SW6010	LEAD	MGKG	0.940	1.800	0.810	0.550	2.500	0.600	1.300
SW6010	SELENIUM	MGKG	0.340U	0.430B	0.360U	0.370U	0.330U	0.370U	0.360U
SW6010	SILVER	MGKG	0.220U	0.230U	0.230U	0.230U	0.210U	0.230U	0.220U
SW7471	MERCURY	MGKG	0.040U						
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,-	UGKG	2.800U	3.000U	3.000U	3.000U	2.800U	3.000U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	2.800U	3.000U	3.000U	3.000U	2.800U	3.000U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	2.800U	3.000U	3.000U	3.000U	2.800U	3.000U	3.000U
SW8080	ALDRIN	UGKG	1.500U	1.600U	1.600U	1.600U	1.400U	1.600U	1.500U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.600U	1.600U	1.400U	1.600U	1.500U
SW8080	ALPHA-CHLORDANE	UGKG	1.500U	1.600U	1.600U	1.600U	1.400U	1.600U	1.500U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.500U	1.600U	1.600U	1.600U	1.400U	1.600U	1.500U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.600U	1.600U	1.400U	1.600U	1.500U
SW8080	BETA-ENDOSULFAN	UGKG	2.800U	3.000U	3.000U	3.000U	2.800U	3.000U	3.000U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.600U	1.600U	1.600U	1.400U	1.600U	1.500U
SW8080	DIELDRIN	UGKG	2.800U	3.000U	3.000U	3.000U	2.800U	3.000U	3.000U
SW8080	ENDOSULFAN SULFATE	UGKG	2.800U	3.000U	3.000U	3.000U	2.800U	3.000U	3.000U
SW8080	ENDRIN	UGKG	2.800U	3.000U	3.000U	3.000U	2.800U	3.000U	3.000U
SW8080	ENDRIN ALDEHYDE	UGKG	2.800U	3.000U	3.000U	3.000U	2.800U	3.000U	3.000U
SW8080	ENDRIN KETONE	UGKG	2.800U	3.000U	3.000U	3.000U	2.800U	3.000U	3.000U
SW8080	GAMMA-CHLORDANE	UGKG	1.500U	1.600U	1.600U	1.600U	1.400U	1.600U	1.500U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.500U	1.600U	1.600U	1.600U	1.400U	1.600U	1.500U
SW8080	HEPTACHLOR	UGKG	1.500U	1.600U	1.600U	1.600U	1.400U	1.600U	1.500U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.500U	1.600U	1.600U	1.600U	1.400U	1.600U	1.500U
SW8080	METHOXYCHLOR	UGKG	15.000U	16.000U	16.000U	16.000U	14.000U	16.000U	15.000U
SW8080	PCB 1016	UGKG	38.000U	40.000U	40.000U	40.000U	37.000U	40.000U	39.000U
SW8080	PCB 1221	UGKG	38.000U	40.000U	40.000U	40.000U	37.000U	40.000U	39.000U
SW8080	PCB 1232	UGKG	38.000U	40.000U	40.000U	40.000U	37.000U	40.000U	39.000U
SW8080	PCB 1242	UGKG	38.000U	40.000U	40.000U	40.000U	37.000U	40.000U	39.000U
SW8080	PCB 1248	UGKG	38.000U	40.000U	40.000U	40.000U	37.000U	40.000U	39.000U
SW8080	PCB 1254	UGKG	76.000U	82.000U	81.000U	82.000U	74.000U	82.000U	80.000U
SW8080	PCB 1260	UGKG	76.000U	82.000U	81.000U	82.000U	74.000U	82.000U	80.000U
SW8080	TOXAPHENE	UGKG	94.000U	100.000U	100.000U	100.000U	92.000U	100.000U	99.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	20.000U	20.000U	19.000U	20.000U	6.000U	20.000U	19.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	122.000U	122.000U	120.000U	122.000U	39.000U	122.000U	119.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	76.000U	76.000U	75.000U	76.000U	24.000U	76.000U	74.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	45.000U	45.000U	45.000U	45.000U	14.000U	45.000U	44.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	65.000U	65.000U	64.000U	65.000U	21.000U	65.000U	63.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	28.000U	28.000U	28.000U	28.000U	9.000U	28.000U	27.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	17.000U	17.000U	17.000U	17.000U	5.000U	17.000U	17.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1710.000U	1710.000U	1690.000U	1710.000U	545.000U	1710.000U	1670.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3660.000U	3660.000U	3610.000U	3660.000U	1170.000U	3660.000U	3570.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA3306	GPTS5BA3311	GPTS5bA5108	GPTS5bA5115	GPTS5bA5206	GPTS5bA5213	GPTS5BA5306
			12/5/96	12/5/96	12/4/96	12/4/96	12/4/96	12/4/96	12/5/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC	UGKG	6100.000U	6100.000U	6020.000U	6100.000U	1950.000U	6100.000U	5950.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U						
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U						
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS)	UGKG	6.000U						
SW8240	*XYLEMES	UGKG	6.000U						
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U						
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U						
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U						
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U						
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U						
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U						
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U						
SW8240	2-BUTANONE	UGKG	11.000U	12.000U	12.000U	12.000U	11.000U	6.000J	12.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	11.000U	12.000U	12.000U	12.000U	11.000U	12.000U	12.000U
SW8240	2-HEXANONE	UGKG	11.000U	12.000U	12.000U	12.000U	11.000U	12.000U	12.000U
SW8240	VINYL ACETATE	UGKG	11.000U	12.000U	12.000U	12.000U	11.000U	12.000U	12.000U
SW8240	ACETONE	UGKG	14.000	16.000	22.000B	7.000JB	80.000B	26.000B	28.000B
SW8240	BENZENE	UGKG	6.000U						
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U						
SW8240	BROMOFORM	UGKG	6.000U						
SW8240	BROMOMETHANE	UGKG	11.000U	12.000U	12.000U	12.000U	11.000U	12.000U	12.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U						
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U						
SW8240	CHLOROBENZENE	UGKG	6.000U						
SW8240	CHLOROETHANE	UGKG	11.000U	12.000U	12.000U	12.000U	11.000U	12.000U	12.000U
SW8240	VINYL CHLORIDE	UGKG	11.000U	12.000U	12.000U	12.000U	11.000U	12.000U	12.000U
SW8240	CHLOROFORM	UGKG	6.000U						
SW8240	CHLOROMETHANE	UGKG	11.000U	12.000U	12.000U	12.000U	11.000U	12.000U	12.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U						
SW8240	METHYLENE CHLORIDE	UGKG	6.000U	2.000J	6.000U	6.000U	6.000U	1.000J	2.000J
SW8240	ETHYLBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000J	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	11.000U	12.000U	12.000U	12.000U	11.000U	12.000U	12.000U
SW8240	STYRENE	UGKG	6.000U						
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U						
SW8240	TOLUENE	UGKG	6.000U						
SW8240	TRICHLOROETHYLENE	UGKG	6.000U						
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	ISOPHORONE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	1,2-HLOROBENZENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U

Gulfport Sample 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA3306	GPTS5BA3311	GPTS5bA5108	GPTS5bA5115	GPTS5bA5206	GPTS5bA5213	GPTS5BA5306
			12/5/96	12/5/96	12/4/96	12/4/96	12/4/96	12/4/96	12/5/96
SW8270	1,4-DICHLOROBENZENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U	2000.000U	1900.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	2,4-DINITROPHENOL	UGKG	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U	2000.000U	1900.000U
SW8270	2,4-DINITROTOLUENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	2,6-DINITROTOLUENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	2-CHLOROPHENOL	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U	2000.000U	1900.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	2-METHYLPHENOL	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	2-NITROANILINE	UGKG	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U	2000.000U	1900.000U
SW8270	2-NITROPHENOL	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	750.000U	800.000U	800.000U	800.000U	730.000U	800.000U	780.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	3-NITROANILINE	UGKG	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U	2000.000U	1900.000U
SW8270	4-CHLOROANILINE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	4-METHYLPHENOL	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	4-NITROANILINE	UGKG	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U	2000.000U	1900.000U
SW8270	4-NITROPHENOL	UGKG	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U	2000.000U	1900.000U
SW8270	CARBAZOLE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	FLUORENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	ACENAPHTHENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	ACENAPHTHYLENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	ANTHRACENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	BENZO[A]PYRENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	PYRENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	BENZO[GHI]PERYLENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	BENZOIC ACID	UGKG	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U	2000.000U	1900.000U
SW8270	BENZYL ALCOHOL	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	440.000	50.000J	44.000J	140.000J	860.000	51.000J	390.000U
SW8270	BUTYLBENZYL PHTHALATE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	CHRYSENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	DIBENZOFURAN	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	DIETHYL PHTHALATE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	DIMETHYL PHTHALATE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA3306	GPTS5BA3311	GPTS5bA5108	GPTS5bA5115	GPTS5bA5206	GPTS5bA5213	GPTS5BA5306
			12/5/96	12/5/96	12/4/96	12/4/96	12/4/96	12/4/96	12/5/96
SW8270	NITROBENZENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	FLUORANTHENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	HEXACHLOROBENZENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	HEXACHLOROBUTADIENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	HEXACHLOROETHANE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	[INDENO[1,2,3-C,D]PYRENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	NAPHTHALENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	PENTACHLOROPHENOL	UGKG	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U	2000.000U	1900.000U
SW8270	PHENANTHRENE	UGKG	380.000U	400.000U	400.000U	400.000U	370.000U	400.000U	390.000U
SW8270	PHENOL	UGKG	76.000J	210.000J	1000.000	750.000	930.000	180.000J	910.000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.472U	0.329U	0.218U	0.462U	28.300	0.958	9.920
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	0.973	0.312U	0.308U	0.695	93.400	2.850	46.500
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.242U	0.341	0.233U	0.159U	11.400	1.090	13.400
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.213U	0.201U	0.212U	0.200U	16.800	0.770	2.670
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.190U	0.113U	0.127U	0.141U	6.800	0.117U	3.120
SW8290	*TOTAL OCTOCHLORODIBENZO-P-DIOXINS	NGKG	3.710XB	0.683B	5.450B	2.750XB	417.000B	13.100B	281.000B
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.310U	0.343U	0.346U	0.287U	0.271U	0.230U	0.269U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.210U	0.174U	0.228U	0.163U	1.580	0.155U	0.155U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.320U	0.243U	0.420U	0.297U	0.238U	0.260U	0.329U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.250U	0.192U	0.284U	0.232U	0.193U	0.135U	0.142U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	0.452	0.353X	0.308U	0.226U	49.100	1.430	21.000
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.242U	0.341B	0.233U	0.159U	11.400B	0.500B	3.600B
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.289U	0.377U	0.278U	0.191U	0.701U	0.290U	0.487U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.330U	0.313U	0.329U	0.311U	0.308U	0.252U	0.306U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.243U	0.144U	0.162U	0.180U	3.360I	0.149U	0.739I
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.213U	0.201U	0.212U	0.200U	1.650	0.162U	0.197U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.190U	0.113U	0.127U	0.141U	0.911U	0.117U	0.203U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.232U	0.219U	0.230U	0.218U	1.620	0.176U	0.214U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.275U	0.163U	0.183U	0.204U	1.320U	0.169U	0.294U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.310U	0.343U	0.346U	0.287U	0.271U	0.230U	0.269U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.209U	0.174U	0.228U	0.163U	0.185U	0.154U	0.155U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.249U	0.147U	0.166U	0.184U	0.191U	0.153U	0.266U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.210U	0.174U	0.228U	0.163U	0.185U	0.155U	0.155U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.205U	0.192U	0.284U	0.232U	0.193U	0.135U	0.142U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.320U	0.243U	0.420U	0.297U	0.238U	0.260U	0.329U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA5313	GPTS5BA5406	GPTS5BA5406DUP	GPTS5BA5414	GPTS5BA5505	GPTS5BA5513	GPTS5BA6105
			12/5/96	12/5/96	12/5/96	12/5/96	12/5/96	12/5/96	12/10/96
SW6010	ARSENIC	MGKG	2.000	0.790B	..	0.400U	0.940B	2.000	0.370U
SW6010	BARIUM	MGKG	0.980	8.300	..	2.200	9.500	3.800	7.500
SW6010	CADMIUM	MGKG	0.050U	0.050U	..	0.050U	0.060B	0.050U	0.050U
SW6010	CHROMIUM	MGKG	1.300	3.700	..	1.900	9.200	3.100	2.900
SW6010	LEAD	MGKG	1.400	3.100	..	1.300	4.900	1.900	2.200
SW6010	SELENIUM	MGKG	0.360U	0.360U	..	0.370U	0.340U	0.380U	0.340U
SW6010	SILVER	MGKG	0.230U	0.230U	..	0.230U	0.220U	0.240U	0.220U
SW7471	MERCURY	MGKG	0.040U	0.040U	..	0.040U	0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-	UGKG	3.000U	3.000U	3.000U	3.000U	2.900U	3.200U	2.800U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	3.000U	3.000U	3.000U	3.000U	2.900U	3.200U	2.800U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	3.000U	3.000U	3.000U	3.000U	2.900U	3.200U	2.800U
SW8080	ALDRIN	UGKG	1.600U	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	ALPHA-CHLORDANE	UGKG	1.600U	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.600U	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	BETA-ENDOSULFAN	UGKG	3.000U	3.000U	3.000U	3.000U	2.900U	3.200U	2.800U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	DIELDRIN	UGKG	3.000U	3.000U	3.000U	3.000U	2.900U	3.200U	2.800U
SW8080	ENDOSULFAN SULFATE	UGKG	3.000U	3.000U	3.000U	3.000U	2.900U	3.200U	2.800U
SW8080	ENDRIN	UGKG	3.000U	3.000U	3.000U	3.000U	2.900U	3.200U	2.800U
SW8080	ENDRIN ALDEHYDE	UGKG	3.000U	3.000U	3.000U	3.000U	2.900U	3.200U	2.800U
SW8080	ENDRIN KETONE	UGKG	3.000U	3.000U	3.000U	3.000U	2.900U	3.200U	2.800U
SW8080	GAMMA-CHLORDANE	UGKG	1.600U	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.600U	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	HEPTACHLOR	UGKG	1.600U	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.600U	1.500U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	METHOXYCHLOR	UGKG	16.000U	15.000U	15.000U	16.000U	15.000U	16.000U	15.000U
SW8080	PCB 1016	UGKG	40.000U	39.000U	39.000U	40.000U	38.000U	42.000U	37.000U
SW8080	PCB 1221	UGKG	40.000U	39.000U	39.000U	40.000U	38.000U	42.000U	37.000U
SW8080	PCB 1232	UGKG	40.000U	39.000U	39.000U	40.000U	38.000U	42.000U	37.000U
SW8080	PCB 1242	UGKG	40.000U	39.000U	39.000U	40.000U	38.000U	42.000U	37.000U
SW8080	PCB 1248	UGKG	40.000U	39.000U	39.000U	40.000U	38.000U	42.000U	37.000U
SW8080	PCB 1254	UGKG	81.000U	80.000U	80.000U	82.000U	77.000U	85.000U	76.000U
SW8080	PCB 1260	UGKG	81.000U	80.000U	80.000U	82.000U	77.000U	85.000U	76.000U
SW8080	TOXAPHENE	UGKG	100.000U	99.000U	99.000U	100.000U	95.000U	100.000U	94.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	19.000U	19.000U	19.000U	20.000U	18.000U	20.000U	18.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	120.000U	119.000U	119.000U	122.000U	115.000U	127.000U	114.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	75.000U	74.000U	74.000U	76.000U	71.000U	78.000U	70.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	45.000U	44.000U	44.000U	45.000U	43.000U	47.000U	42.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	64.000U	63.000U	63.000U	65.000U	61.000U	67.000U	60.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	28.000U	27.000U	27.000U	28.000U	26.000U	29.000U	26.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	17.000U	17.000U	17.000U	17.000U	16.000U	18.000U	16.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1690.000U	1670.000U	1670.000U	1710.000U	1610.000U	1770.000U	1590.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3620.000U	3570.000U	3570.000U	3660.000U	3450.000U	3800.000U	3410.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA5313 12/5/96	GPTS5BA5406 12/5/96	GPTS5BA5406DUP 12/5/96	GPTS5BA5414 12/5/96	GPTS5BA5505 12/5/96	GPTS5BA5513 12/5/96	GPTS5BA6105 12/10/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC	UGKG	6020.000U	5950.000U	5950.000U	6100.000U	5750.000U	6330.000U	5680.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS)	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*XYLEMES	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	2-BUTANONE	UGKG	12.000U	3.000J	12.000U	12.000U	11.000U	13.000U	11.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	12.000U	12.000U	12.000U	12.000U	11.000U	13.000U	11.000U
SW8240	2-HEXANONE	UGKG	12.000U	12.000U	12.000U	12.000U	11.000U	13.000U	11.000U
SW8240	VINYL ACETATE	UGKG	12.000U	12.000U	12.000U	12.000U	11.000U	13.000U	11.000U
SW8240	ACETONE	UGKG	5.000JB	10.000J	9.000J	130.000	28.000	12.000J	16.000
SW8240	BENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOFORM	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOMETHANE	UGKG	12.000U	12.000U	12.000U	12.000U	11.000U	13.000U	11.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROETHANE	UGKG	12.000U	12.000U	12.000U	12.000U	11.000U	13.000U	11.000U
SW8240	VINYL CHLORIDE	UGKG	12.000U	12.000U	12.000U	12.000U	11.000U	13.000U	11.000U
SW8240	CHLOROFORM	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	12.000U	12.000U	12.000U	12.000U	11.000U	13.000U	11.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	2.000J	2.000J	1.000J	20.000	2.000J	2.000J	3.000JB
SW8240	ETHYLBENZENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	12.000U	12.000U	12.000U	12.000U	11.000U	13.000U	11.000U
SW8240	STYRENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TOLUENE	UGKG	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRICHLOROETHYLENE	UGKG	6.000U	6.000U	6.000U	6.000U	2.000J	6.000U	6.000U
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	ISOPHORONE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	2400.000
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	1,3-CHLOROBENZENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA5313	GPTS5BA5406	GPTS5BA5406DUP	GPTS5BA5414	GPTS5BA5505	GPTS5BA5513	GPTS5BA6105
			12/5/96	12/5/96	12/5/96	12/5/96	12/5/96	12/5/96	12/10/96
SW8270	1,4-DICHLOROBENZENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1900.000U	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	2,4-DINITROPHENOL	UGKG	1900.000U	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	2,4-DINITROTOLUENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	2,6-DINITROTOLUENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	2-CHLOROPHENOL	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1900.000U	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	2-METHYLPHENOL	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	2-NITROANILINE	UGKG	1900.000U	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	2-NITROPHENOL	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	800.000U	780.000U	780.000U	810.000U	760.000U	840.000U	750.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	3-NITROANILINE	UGKG	1900.000U	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	4-CHLOROANILINE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	4-METHYLPHENOL	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	4-NITROANILINE	UG/KG	1900.000U	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	4-NITROPHENOL	UGKG	1900.000U	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW8270	CARBAZOLE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	FLUORENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	ACENAPHTHENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	ACENAPHTHYLENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	ANTHRACENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	BENZO[A]PYRENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	PYRENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	BENZO[GH]PERYLENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	BENZOIC ACID	UGKG	40.000J	1900.000U	1900.000U	100.000J	1800.000U	49.000J	1800.000U
SW8270	BENZYL ALCOHOL	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	400.000U	390.000U	390.000U	120.000J	51.000J	160.000J	380.000U
SW8270	BUTYLBENZYL PHTHALATE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	CHRYSENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	DIBENZOFURAN	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	DIETHYL PHTHALATE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW8270	DIMETHYL PHTHALATE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA5313	GPTS5BA5406	GPTS5BA5406DUP	GPTS5BA5414	GPTS5BA5505	GPTS5BA5513	GPTS5BA6105
			12/5/96	12/5/96	12/5/96	12/5/96	12/5/96	12/5/96	12/10/96
SW827	NITROBENZENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW827	FLUOROETHENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW827	HEXACHROBENZENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW827	HEXAChROBUTADIENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW827	HEXAChROCYCLOPENTADIENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW827	HEXAChROETHANE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW827	INDENO[1,2,3-C,D]PYRENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW827	N-NITROSODIPHENYLAMINE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW827	NAPHTHALENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW827	PENTACHLOROPHENOL	UGKG	1900.000U	1900.000U	1900.000U	2000.000U	1800.000U	2000.000U	1800.000U
SW827	PHENANTHRENE	UGKG	400.000U	390.000U	390.000U	410.000U	380.000U	420.000U	380.000U
SW827	PHENOL	UGKG	860.000	64.000J	1000.000	1400.000	560.000	3300.000	1300.000
SW829	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.830	0.269U	0.240U	0.191U	0.958X	0.241U	0.990
SW829	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	1.380	0.740	0.637	0.314	3.730	0.612	1.130
SW829	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	1.180	0.538	0.220U	0.191U	1.060	0.280	1.010
SW829	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.189U	0.227U	0.203U	0.166U	0.163U	0.215U	0.208U
SW829	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.134U	0.201U	0.119U	0.153U	0.167U	0.151U	0.096U
SW829	*TOTAL OCTOCHLORODIBENZO-P-DIOXINS	NGKG	13.000B	3.340B	3.434B	1.720B	16.400	2.100B	12.100XB
SW829	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.339U	0.370U	0.403U	0.258U	0.236U	0.408U	0.254U
SW829	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.241U	0.229U	0.282U	0.178U	0.160U	0.226U	0.112U
SW829	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.323U	0.283U	0.469U	0.402U	0.305U	0.345U	0.187U
SW829	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.222U	0.235U	0.297U	0.252U	0.223U	0.199U	0.143U
SW829	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	1.010X	0.425X	0.441X	0.314	1.550	0.288U	1.590X
SW829	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.777B	0.494B	0.491X	0.354U	0.372B	0.280B	0.478
SW829	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.292U	0.227U	0.263U	0.228U	0.195U	0.188U	0.156U
SW829	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.294U	0.353U	0.316U	0.258U	0.253U	0.334U	0.322U
SW829	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.171U	0.256U	0.152U	0.195U	0.213U	0.193U	0.123U
SW829	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.189U	0.227U	0.203U	0.166U	0.163U	0.215U	0.208U
SW829	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.134U	0.201U	0.119U	0.153U	0.167U	0.151U	0.096U
SW829	1,2,3,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.206U	0.247U	0.222U	0.181U	0.177U	0.234U	0.226U
SW829	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.194U	0.290U	0.172U	0.221U	0.242U	0.218U	0.139U
SW829	1,2,3,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.339U	0.370U	0.403U	0.258U	0.236U	0.408U	0.254U
SW829	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.241U	0.229U	0.281U	0.178U	0.160U	0.226U	0.111U
SW829	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.175U	0.262U	0.156U	0.200U	0.219U	0.197U	0.126U
SW829	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.241U	0.229U	0.282U	0.178U	0.160U	0.226U	0.112U
SW829	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.222U	0.235U	0.297U	0.252U	0.223U	0.199U	0.143U
SW829	2,3,7,8-ETRACHLORODIBENZOFURAN	NGKG	0.323U	0.283U	0.469U	0.402U	0.305U	0.345U	0.187U

Gulfport Sample 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA6112 12/10/96	S5BA6205 12/10/96	GPTS5BA6213 12/10/96	GPTS5BA6305 12/10/96	GPTS5BA6312 12/10/96	GPTS5BA6405 12/10/96	GPTS5BA6412 12/10/96
SW6010	ARSENIC	MGKG	1.400	0.600B	1.800	0.670B	1.500	0.390U	0.850B
SW6010	BARIUM	MGKG	1.600	9.400	2.300	6.600	1.300	8.500	1.000
SW6010	CADMIUM	MGKG	0.060B	0.060U	0.060U	0.050U	0.070B	0.050U	0.050U
SW6010	CHROMIUM	MGKG	3.900	6.500	2.000	2.500	3.100	2.700	1.400
SW6010	LEAD	MGKG	1.600	4.200	1.800	1.800	1.800	2.100	1.500
SW6010	SELENIUM	MGKG	0.360U	0.420U	0.420U	0.400B	0.380U	0.350U	0.420B
SW6010	SILVER	MGKG	0.230U	0.270U	0.270U	0.220U	0.240U	0.220U	0.230U
SW7471	MERCURY	MGKG	0.040U	0.050U	0.050U	0.040U	0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-	UGKG	3.000U	3.500U	3.500U	2.900U	3.100U	2.900U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	3.000U	3.500U	3.500U	2.900U	3.100U	2.900U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	3.000U	3.500U	3.500U	2.900U	3.100U	2.900U	3.000U
SW8080	ALDRIN	UGKG	1.600U	1.800U	1.800U	1.500U	1.600U	1.500U	1.600U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.800U	1.800U	1.500U	1.600U	1.500U	1.600U
SW8080	ALPHA-CHLORDANE	UGKG	1.600U	1.800U	1.800U	1.500U	1.600U	1.500U	1.600U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.600U	1.800U	1.800U	1.500U	1.600U	1.500U	1.600U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.800U	1.800U	1.500U	1.600U	1.500U	1.600U
SW8080	BETA-ENDOSULFAN	UGKG	3.000U	3.500U	3.500U	2.900U	3.100U	2.900U	3.000U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.800U	1.800U	1.500U	1.600U	1.500U	1.600U
SW8080	DIELDRIN	UGKG	3.000U	3.500U	3.500U	2.900U	3.100U	2.900U	3.000U
SW8080	ENDOSULFAN SULFATE	UGKG	3.000U	3.500U	3.500U	2.900U	3.100U	2.900U	3.000U
SW8080	ENDRIN	UGKG	3.000U	3.500U	3.500U	2.900U	3.100U	2.900U	3.000U
SW8080	ENDRIN ALDEHYDE	UGKG	3.000U	3.500U	3.500U	2.900U	3.100U	2.900U	3.000U
SW8080	ENDRIN KETONE	UGKG	3.000U	3.500U	3.500U	2.900U	3.100U	2.900U	3.000U
SW8080	GAMMA-CHLORDANE	UGKG	1.600U	1.800U	1.800U	1.500U	1.600U	1.500U	1.600U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.600U	1.800U	1.800U	1.500U	1.600U	1.500U	1.600U
SW8080	HEPTACHLOR	UGKG	1.600U	1.800U	1.800U	1.500U	1.600U	1.500U	1.600U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.600U	1.800U	1.800U	1.500U	1.600U	1.500U	1.600U
SW8080	METHOXYCHLOR	UGKG	16.000U	18.000U	18.000U	15.000U	16.000U	15.000U	16.000U
SW8080	PCB 1016	UGKG	40.000U	46.000U	46.000U	38.000U	41.000U	39.000U	40.000U
SW8080	PCB 1221	UGKG	40.000U	46.000U	46.000U	38.000U	41.000U	39.000U	40.000U
SW8080	PCB 1232	UGKG	40.000U	46.000U	46.000U	38.000U	41.000U	39.000U	40.000U
SW8080	PCB 1242	UGKG	40.000U	46.000U	46.000U	38.000U	41.000U	39.000U	40.000U
SW8080	PCB 1248	UGKG	40.000U	46.000U	46.000U	38.000U	41.000U	39.000U	40.000U
SW8080	PCB 1254	UGKG	81.000U	94.000U	94.000U	77.000U	84.000U	79.000U	82.000U
SW8080	PCB 1260	UGKG	81.000U	94.000U	94.000U	77.000U	84.000U	79.000U	82.000U
SW8080	TOXAPHENE	UGKG	100.000U	120.000U	120.000U	95.000U	100.000U	98.000U	100.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	19.000U	23.000U	23.000U	18.000U	20.000U	19.000U	20.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	120.000U	141.000U	141.000U	115.000U	125.000U	118.000U	122.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	75.000U	87.000U	87.000U	71.000U	78.000U	73.000U	76.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	45.000U	52.000U	52.000U	43.000U	46.000U	44.000U	45.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	64.000U	75.000U	75.000U	61.000U	66.000U	62.000U	65.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	28.000U	32.000U	32.000U	26.000U	29.000U	27.000U	28.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	17.000U	20.000U	20.000U	16.000U	18.000U	16.000U	17.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1690.000U	1970.000U	1970.000U	1610.000U	1750.000U	1650.000U	1710.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3610.000U	4220.000U	4230.000U	3450.000U	3750.000U	3530.000U	3660.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA6112	S5BA6205 12/1	GPTS5BA6213	GPTS5BA6305	GPTS5BA6312	GPTS5BA6405	GPTS5BA6412
			12/10/96	12/10/96	12/10/96	12/10/96	12/10/96	12/10/96	12/10/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC	UGKG	6020.000U	7040.000U	7040.000U	5750.000U	6250.000U	5880.000U	6100.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS)	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*XYLEMES	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	2-BUTANONE	UGKG	2.000J	9.000J	14.000U	11.000U	2.000J	9.000J	4.000J
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	12.000U	14.000U	14.000U	11.000U	12.000U	12.000U	12.000U
SW8240	2-HEXANONE	UGKG	12.000U	14.000U	14.000U	11.000U	12.000U	12.000U	12.000U
SW8240	VINYL ACETATE	UGKG	12.000U	14.000U	14.000U	11.000U	12.000U	12.000U	12.000U
SW8240	ACETONE	UGKG	15.000B	340.000E	24.000B	21.000B	16.000	36.000B	20.000B
SW8240	BENZENE	UGKG	6.000U	7.000U	7.000U	6.000U	2.000J	6.000U	6.000U
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOFORM	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOMETHANE	UGKG	12.000U	14.000U	14.000U	11.000U	12.000U	12.000U	12.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROETHANE	UGKG	12.000U	14.000U	14.000U	11.000U	12.000U	12.000U	12.000U
SW8240	VINYL CHLORIDE	UGKG	12.000U	14.000U	14.000U	11.000U	12.000U	12.000U	12.000U
SW8240	CHLOROFORM	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	12.000U	14.000U	14.000U	11.000U	12.000U	12.000U	12.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	3.000JB	7.000U	8.000B	7.000B	6.000U	4.000JB	4.000JB
SW8240	ETHYLBENZENE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	12.000U	14.000U	14.000U	11.000U	12.000U	12.000U	12.000U
SW8240	STYRENE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TOLUENE	UGKG	6.000U	7.000U	7.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRICHLOROETHYLENE	UGKG	2.000J	7.000U	7.000U	6.000U	2.000J	6.000U	6.000U
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	ISOPHORONE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	1,2,4,5-TCDD (AHH)ANTHRACENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	1,2,4,5-TCDF CHLOROBENZENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U

Gulfport Sample 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA6112	S5BA6205 12/1	GPTS5BA6213	GPTS5BA6305	GPTS5BA6312	GPTS5BA6405	GPTS5BA6412
			12/10/96	12/10/96	12/10/96	12/10/96	12/10/96	12/10/96	12/10/96
SW8270	1,4-DICHLOROBENZENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1900.000U	2200.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	2,4-DINITROPHENOL	UGKG	1900.000U	2200.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U
SW8270	2,4-DINITROTOLUENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	2,6-DINITROTOLUENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	2-CHLOROPHENOL	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1900.000U	2200.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	2-METHYLPHENOL	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	2-NITROANILINE	UGKG	1900.000U	2200.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U
SW8270	2-NITROPHENOL	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	800.000U	930.000U	930.000U	760.000U	820.000U	780.000U	800.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	400.000U	460.000U	460.000U	380.000U	160.000J	390.000U	400.000U
SW8270	3-NITROANILINE	UGKG	1900.000U	2200.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U
SW8270	4-CHLOROANILINE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	4-METHYLPHENOL	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	4-NITROANILINE	UGKG	1900.000U	2200.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U
SW8270	4-NITROPHENOL	UGKG	1900.000U	2200.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U
SW8270	CARBAZOLE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	FLUORENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	ACENAPHTHENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	ACENAPHTHYLENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	ANTHRACENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	400.000U	460.000U	460.000U	380.000U	140.000J	390.000U	400.000U
SW8270	BENZO[A]PYRENE	UGKG	400.000U	460.000U	460.000U	380.000U	75.000J	390.000U	400.000U
SW8270	PYRENE	UGKG	400.000U	460.000U	460.000U	380.000U	210.000J	390.000U	400.000U
SW8270	BENZO[GH]PERYLENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	BENZOIC ACID	UGKG	61.000J	2200.000U	88.000J	73.000J	64.000J	85.000J	2000.000U
SW8270	BENZYL ALCOHOL	UGKG	110.000J	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	94.000J	670.000	93.000J	41.000J	140.000J	380.000J	78.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	CHRYSENE	UGKG	400.000U	460.000U	460.000U	380.000U	150.000J	390.000U	400.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	DIBENZOFURAN	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	DIETHYL PHTHALATE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	DIMETHYL PHTHALATE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA6112 12/10/96	S5BA6205 12/1 12/10/96	GPTS5BA6213 12/10/96	GPTS5BA6305 12/10/96	GPTS5BA6312 12/10/96	GPTS5BA6405 12/10/96	GPTS5BA6412 12/10/96
SW8270	NITROBENZENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	FLUORANTHENE	UGKG	400.000U	460.000U	460.000U	380.000U	340.000J	390.000U	400.000U
SW8270	HEXACHLOROBENZENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	HEXACHLOROBUTADIENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	HEXACHLOROETHANE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	NAPHTHALENE	UGKG	400.000U	460.000U	460.000U	380.000U	410.000U	390.000U	400.000U
SW8270	PENTACHLOROPHENOL	UGKG	1900.000U	2200.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U
SW8270	PHENANTHRENE	UGKG	400.000U	460.000U	460.000U	380.000U	92.000J	390.000U	400.000U
SW8270	PHENOL	UGKG	3600.000	4700.000	3000.000	2700.000	2100.000	2200.000	4500.000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.242U	620.000	7.430	0.129U	0.170U	0.423U	0.293U
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	0.743	1660.000U	20.100	1.100	2.570	0.383U	0.759
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.220U	117.000	6.810	0.357	0.160U	0.281U	0.229
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.380	186.000	2.170	0.097U	2.990	0.127U	0.173U
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.097U	35.300	0.232U	0.072U	0.099U	0.084U	0.084U
SW8290	*TOTAL OCTACHLORODIBENZO-P-DIOXINS	NGKG	2.990B	9320.000B	121.000B	7.830B	8.260B	2.410B	1.920XB
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.180U	0.492U	0.265U	0.262U	0.236U	0.318U	0.418U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.141U	11.800	0.149U	0.171U	0.133U	0.185U	0.244U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.201U	0.978	0.200U	0.339U	0.238U	0.358U	0.346U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.163U	1.430	0.214U	0.211U	0.165	0.213U	0.186U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	0.467	934.000	11.100	0.330	0.753	0.383U	0.446
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.220U	101.000	1.360	0.357	0.160U	0.281U	0.229
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.262U	17.700	0.346U	0.198U	0.191U	0.336U	0.170U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.203U	2.300U	0.383U	0.150U	0.352U	0.197U	0.269U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.124U	16.700I	0.296U	0.092U	0.126U	0.107U	0.108U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.131U	18.800	0.247U	0.097U	0.227U	0.127U	0.173U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.097U	7.190	0.232U	0.072U	0.099U	0.084U	0.084U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.142U	6.750	0.269U	0.105U	0.247U	0.138U	0.188U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.140U	0.731U	0.335U	0.104U	0.143U	0.121U	0.122U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.180U	0.492U	0.265U	0.262U	0.236U	0.318U	0.418U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.140U	4.420I	0.149U	0.171U	0.133U	0.184U	0.244U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.127U	0.661U	0.303U	0.094U	0.129U	0.110U	0.110U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.141U	0.158U	0.149U	0.171U	0.133U	0.185U	0.244U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.163U	0.322U	0.214U	0.211U	0.165U	0.213U	0.186U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.201U	0.216U	0.200U	0.339U	0.238U	0.358U	0.346U

Gulfport Sample 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA6505	GPTS5BA6510	GPTS5BA6606	GPTS5BA6613	GPTS5BA8106	GPTS5BA9114	GPTS5BA9206
			12/9/96	12/9/96	12/9/96	12/9/96	12/11/96	12/11/96	12/11/96
SW6010	ARSENIC	MGKG	0.450B	4.300	0.380U	1.400	0.450B*	1.200B*	0.380U*
SW6010	BARIUM	MGKG	9.100 *	2.500 *	1.100 *	1.400 *	9.700	1100	13.100
SW6010	CADMIUM	MGKG	0.050U	0.090B	0.050U	0.050U	0.050U	0.050U	0.050U
SW6010	CHROMIUM	MGKG	2.500 *	5.200 *	2.100 *	4.000 *	4.700 *	1400 *	11.200 *
SW6010	LEAD	MGKG	2.200 *	3.600 *	1.000 *	1.600 *	3.100 *	1.100 *	1.500 *
SW6010	SELENIUM	MGKG	0.350U	0.510B	0.350U	0.380U	0.360B	0.370U	0.340U
SW6010	SILVER	MGKG	0.220U	0.260U	0.220U	0.240U	0.220U	0.240U	0.220U
SW7471	MERCURY	MGKG	0.040U	0.050U	0.040U	0.040U	0.040U	0.040U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-	UGKG	2.900U	3.400U	2.900U	3.200U	2.900U	3.100U	2.800U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	2.900U	3.400U	2.900U	3.200U	2.900U	3.100U	2.800U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	2.900U	3.400U	2.900U	3.200U	2.900U	3.100U	2.800U
SW8080	ALDRIN	UGKG	1.500U	1.800U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.800U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	ALPHA-CHLORDANE	UGKG	1.500U	1.800U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.500U	1.800U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.800U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	BETA-ENDOSULFAN	UGKG	2.900U	3.400U	2.900U	3.200U	2.900U	3.100U	2.800U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.500U	1.800U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	DIELDRIN	UGKG	2.900U	3.400U	2.900U	3.200U	2.900U	3.100U	2.800U
SW8080	ENDOSULFAN SULFATE	UGKG	2.900U	3.400U	2.900U	3.200U	2.900U	3.100U	2.800U
SW8080	ENDRIN	UGKG	2.900U	3.400U	2.900U	3.200U	2.900U	3.100U	2.800U
SW8080	ENDRIN ALDEHYDE	UGKG	2.900U	3.400U	2.900U	3.200U	2.900U	3.100U	2.800U
SW8080	ENDRIN KETONE	UGKG	2.900U	3.400U	2.900U	3.200U	2.900U	3100U	2.800U
SW8080	GAMMA-CHLORDANE	UGKG	1.500U	1.800U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.500U	1.800U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	HEPTACHLOR	UGKG	1.500U	1.800U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.500U	1.800U	1.500U	1.600U	1.500U	1.600U	1.500U
SW8080	METHOXYCHLOR	UGKG	15.000U	18.000U	15.000U	16.000U	15.000U	16.000U	15.000U
SW8080	PCB 1016	UGKG	39.000U	45.000U	38.000U	42.000U	38.000U	41.000U	38.000U
SW8080	PCB 1221	UGKG	39.000U	45.000U	38.000U	42.000U	38.000U	41.000U	38.000U
SW8080	PCB 1232	UGKG	39.000U	45.000U	38.000U	42.000U	38.000U	41.000U	38.000U
SW8080	PCB 1242	UGKG	39.000U	45.000U	38.000U	42.000U	38.000U	41.000U	38.000U
SW8080	PCB 1248	UGKG	39.000U	45.000U	38.000U	42.000U	38.000U	41.000U	38.000U
SW8080	PCB 1254	UGKG	79.000U	92.000U	77.000U	85.000U	78.000U	84.000U	76.000U
SW8080	PCB 1260	UGKG	79.000U	92.000U	77.000U	85.000U	78.000U	84.000U	76.000U
SW8080	TOXAPHENE	UGKG	98.000U	110.000U	95.000U	100.000U	96.000U	100.000U	94.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	19.000U	22.000U	18.000U	20.000U	19.000U	20.000U	18.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	118.000U	137.000U	115.000U	127.000U	116.000U	125.000U	114.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	73.000U	85.000U	71.000U	78.000U	72.000U	78.000U	70.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	44.000U	51.000U	43.000U	47.000U	43.000U	46.000U	42.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	62.000U	73.000U	61.000U	67.000U	62.000U	66.000U	60.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	27.000U	32.000U	26.000U	29.000U	27.000U	29.000U	26.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	16.000U	19.000U	16.000U	18.000U	16.000U	18.000U	16.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1650.000U	1920.000U	1610.000U	1770.000U	1630.000U	1750.000U	1600.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3530.000U	4110.000U	3450.000U	3800.000U	3490.000U	3750.000U	3410.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA6505	GPTS5BA6510	GPTS5BA6606	GPTS5BA6613	GPTS5BA9106	GPTS5BA9114	GPTS5BA9206
			12/9/96	12/9/96	12/9/96	12/9/96	12/11/96	12/11/96	12/11/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC	UGKG	5880.000U	6850.000U	5750.000U	6330.000U	5810.000U	6250.000U	5680.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS)	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	*XYLEMES	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	2-BUTANONE	UGKG	12.000U	14.000U	11.000U	13.000U	3.000J	12.000U	11.000U
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	12.000U	14.000U	11.000U	13.000U	12.000U	12.000U	11.000U
SW8240	2-HEXANONE	UGKG	12.000U	14.000U	11.000U	13.000U	12.000U	12.000U	11.000U
SW8240	VINYL ACETATE	UGKG	12.000U	14.000U	11.000U	13.000U	12.000U	12.000U	11.000U
SW8240	ACETONE	UGKG	200.000	32.000	120.000	26.000	17.000B	23.000	120.000
SW8240	BENZENE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOFORM	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	BROMOMETHANE	UGKG	12.000U	14.000U	11.000U	13.000U	12.000U	12.000U	11.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROETHANE	UGKG	12.000U	14.000U	11.000U	13.000U	12.000U	12.000U	11.000U
SW8240	VINYL CHLORIDE	UGKG	12.000U	14.000U	11.000U	13.000U	12.000U	12.000U	11.000U
SW8240	CHLOROFORM	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	12.000U	14.000U	11.000U	13.000U	12.000U	12.000U	11.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	1.000J	7.000U	6.000U	2.000J	6.000U	6.000U	6.000U
SW8240	ETHYLBENZENE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	12.000U	14.000U	11.000U	13.000U	12.000U	12.000U	11.000U
SW8240	STYRENE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TOLUENE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8240	TRICHLOROETHYLENE	UGKG	6.000U	7.000U	6.000U	6.000U	6.000U	6.000U	6.000U
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	ISOPHORONE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	1,3-DICHLOROBENZENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U

Gulfcoastate 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA6505	GPTS5BA6510	GPTS5BA6606	GPTS5BA6613	GPTS5BA9106	GPTS5BA9114	GPTS5BA9206
			12/9/96	12/9/96	12/9/96	12/9/96	12/11/96	12/11/96	12/11/96
SW8270	1,4-DICHLOROBENZENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	1900.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	2,4-DINITROPHENOL	UGKG	1900.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U
SW8270	2,4-DINITROTOLUENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	2,6-DINITROTOLUENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	2-CHLOROPHENOL	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	1900.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	2-METHYLPHENOL	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	2-NITROANILINE	UGKG	1900.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U
SW8270	2-NITROPHENOL	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	3,3-DICHLOROBENZIDINE	UGKG	780.000U	900.000U	760.000U	840.000U	770.000U	820.000U	750.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	3-NITROANILINE	UGKG	1900.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U
SW8270	4-CHLOROANILINE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	4-METHYLPHENOL	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	4-NITROANILINE	UG/KG	1900.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U
SW8270	4-NITROPHENOL	UGKG	1900.000U	2200.000U	1800.000U	2000.000U	1900.000U	2000.000U	1800.000U
SW8270	CARBAZOLE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	FLUORENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	ACENAPHTHENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	ACENAPHTHYLENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	ANTHRACENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	BENZO[A]PYRENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	PYRENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	BENZO[GHI]PERYLENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	BENZOIC ACID	UGKG	1900.000U	56.000J	270.000J	140.000J	1900.000U	2000.000U	59.000J
SW8270	BENZYL ALCOHOL	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	390.000U	49.000J	78.000J	51.000J	88.000J	98.000J	99.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	CHRYSENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	DIBENZOFURAN	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	DIETHYL PHTHALATE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U
SW8270	DIMETHYL PHTHALATE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000U	410.000U	380.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA6505	GPTS5BA6510	GPTS5BA6606	GPTS5BA6613	GPTS5BA9106	GPTS5BA9114	GPTS5BA9206
			12/9/96	12/9/96	12/9/96	12/9/96	12/11/96	12/11/96	12/11/96
SW8270	NITROBENZENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000J	410.000U	380.000U
SW8270	FLUORANTHENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000J	410.000U	380.000U
SW8270	HEXACHLOROBENZENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000J	410.000U	380.000U
SW8270	HEXACHLOROBUTADIENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000J	410.000U	380.000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000J	410.000U	380.000U
SW8270	HEXACHLOROETHANE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000J	410.000U	380.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000J	410.000U	380.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000J	410.000U	380.000U
SW8270	NAPHTHALENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000J	410.000U	380.000U
SW8270	PENTACHLOROPHENOL	UGKG	1900.000U	2200.000U	1800.000U	2000.000J	1900.000U	2000.000U	1800.000U
SW8270	PHENANTHRENE	UGKG	390.000U	450.000U	380.000U	420.000U	380.000J	410.000U	380.000U
SW8270	PHENOL	UGKG	330.000J	1700.000	3700.000	1300.000	640.00J	680.000	1400.000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.162U	0.218U	0.329U	0.201U	3.200X	0.732U	0.843X
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	0.299U	1.200	0.852	0.268U	35.400	1.160	0.289U
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.143	0.106U	0.186U	0.149U	2.590	0.317U	0.313U
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.182U	0.234U	0.205U	0.262U	0.272U	0.974	0.360U
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.129U	0.127U	0.133U	0.139U	0.843	0.231U	0.169U
SW8290	*TOTAL OCTOCHLORODIBENZO-P-DIOXINS	NGKG	1.020B	3.890B	2.940B	1.880B	166.00J	7.520	3.910
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.242U	0.356U	0.430U	0.291U	9.220	0.577U	0.459U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.180U	0.175U	0.228U	0.227U	0.400L	0.334U	0.302U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.173U	0.350U	0.227U	0.304U	0.455L	0.588U	0.500U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.131U	0.237U	0.262U	0.238U	0.168L	0.409U	0.358U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	0.299U	0.486	0.433	0.268U	6.830	0.437U	0.579X
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.143	0.106U	0.186U	0.149U	0.719J	0.317U	0.841
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.174U	0.127U	0.222U	0.178U	0.531L	0.378U	0.374U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.282U	0.363U	0.318U	0.407U	0.422L	0.561U	0.559U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.165U	0.163U	0.169U	0.177U	0.319L	0.295U	0.216U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.182U	0.234U	0.205U	0.262U	0.272V	0.362U	0.360U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.129U	0.127U	0.133U	0.139U	0.250V	0.231U	0.169U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.198U	0.255U	0.223U	0.285U	0.296V	0.394U	0.392U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.187U	0.184U	0.192U	0.200U	0.361V	0.334U	0.245U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.242U	0.356U	0.430U	0.291U	0.542V	0.577U	0.459U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.179U	0.175U	0.227U	0.227U	0.399V	0.333U	0.301U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.169U	0.167U	0.173U	0.181U	0.327J	0.302U	0.221U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.180U	0.175U	0.228U	0.227U	0.400J	0.334U	0.302U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.131U	0.237U	0.262U	0.238U	0.168J	0.409U	0.358U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.173U	0.350U	0.227U	0.304U	0.455J	0.588U	0.500U

Gulf Sample 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA9214	GPTS5BA9306	GPTS5BA9314	GPTS5BA9314DUP	GPTS5BA9405	GPTS5BA9413
			12/11/96	12/11/96	12/11/96	12/11/96	12/10/96	12/10/96
SW6010	ARSENIC	MGKG	1.000B*	0.380U*	2.100 *		1.000B	0.400U*
SW6010	BARIUM	MGKG	0.810B	9.700	1.100		11.900	1.800
SW6010	CADMIUM	MGKG	0.050U	0.050U	0.050U		0.040U	0.050U
SW6010	CHROMIUM	MGKG	1.000B*	9.000 *	1.700 *		4.600	9.100 *
SW6010	LEAD	MGKG	1.300 *	2.500 *	1.300 *		3.200	1.200 *
SW6010	SELENIUM	MGKG	0.540B	0.340U	0.410U		0.310U	0.370U
SW6010	SILVER	MGKG	0.240U	0.220U	0.260U		0.200U	0.230U
SW7471	MERCURY	MGKG	0.040U	0.040U	0.050U		0.030U	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,-	UGKG	3.100U	2.900U	3.400U	3.400U	2.600U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	3.100U	2.900U	3.400U	3.400U	2.600U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	3.100U	2.900U	3.400U	3.400U	2.600U	3.000U
SW8080	ALDRIN	UGKG	1.600U	1.500U	1.800U	1.800U	1.300U	1.600U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.500U	1.800U	1.800U	1.300U	1.600U
SW8080	ALPHA-CHLORDANE	UGKG	1.600U	1.500U	1.800U	1.800U	1.300U	1.600U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.600U	1.500U	1.800U	1.800U	1.300U	1.600U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.500U	1.800U	1.800U	1.300U	1.600U
SW8080	BETA-ENDOSULFAN	UGKG	3.100U	2.900U	3.400U	3.400U	2.600U	3.000U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.500U	1.800U	1.800U	1.300U	1.600U
SW8080	DIELDRIN	UGKG	3.100U	2.900U	3.400U	3.400U	2.600U	3.000U
SW8080	ENDOSULFAN SULFATE	UGKG	3.100U	2.900U	3.400U	3.400U	2.600U	3.000U
SW8080	ENDRIN	UGKG	3.100U	2.900U	3.400U	3.400U	2.600U	3.000U
SW8080	ENDRIN ALDEHYDE	UGKG	3.100U	2.900U	3.400U	3.400U	2.600U	3.000U
SW8080	ENDRIN KETONE	UGKG	3.100U	2.900U	3.400U	3.400U	2.600U	3.000U
SW8080	GAMMA-CHLORDANE	UGKG	1.600U	1.500U	1.800U	1.800U	1.300U	1.600U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.600U	1.500U	1.800U	1.800U	1.300U	1.600U
SW8080	HEPTACHLOR	UGKG	1.600U	1.500U	1.900	1.800U	1.300U	1.700
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.600U	1.500U	1.800U	1.800U	1.300U	1.600U
SW8080	METHOXYCHLOR	UGKG	16.000U	15.000U	18.000U	18.000U	13.000U	16.000U
SW8080	PCB 1016	UGKG	41.000U	38.000U	44.000U	44.000U	34.000U	40.000U
SW8080	PCB 1221	UGKG	41.000U	38.000U	44.000U	44.000U	34.000U	40.000U
SW8080	PCB 1232	UGKG	41.000U	38.000U	44.000U	44.000U	34.000U	40.000U
SW8080	PCB 1242	UGKG	41.000U	38.000U	44.000U	44.000U	34.000U	40.000U
SW8080	PCB 1248	UGKG	41.000U	38.000U	44.000U	44.000U	34.000U	40.000U
SW8080	PCB 1254	UGKG	84.000U	77.000U	90.000U	90.000U	69.000U	82.000U
SW8080	PCB 1260	UGKG	84.000U	77.000U	90.000U	90.000U	69.000U	82.000U
SW8080	TOXAPHENE	UGKG	100.000U	95.000U	110.000U	110.000U	86.000U	100.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	20.000U	18.000U	22.000U	22.000U	16.000U	20.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	125.000U	115.000U	135.000U	135.000U	103.000U	122.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	78.000U	71.000U	84.000U	84.000U	64.000U	76.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	46.000U	43.000U	50.000U	50.000U	38.000U	45.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	66.000U	61.000U	72.000U	72.000U	55.000U	65.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	29.000U	26.000U	31.000U	31.000U	24.000U	28.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	18.000U	16.000U	19.000U	19.000U	14.000U	17.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1750.000U	1610.000U	1890.000U	1890.000U	1440.000U	1710.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3750.000U	3450.000U	4060.000U	4060.000U	3100.000U	3660.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA9214	GPTS5BA9306	GPTS5BA9314	GPTS5BA9314DUP	GPTS5BA9405	GPTS5BA9413	12/10/96
			12/11/96	12/11/96	12/11/96	12/11/96	12/10/96	12/10/96	12/10/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC	UGKG	6250.000U	5750.000U	6760.000U	6760.000U	5160.000U	6100.000U	
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS)	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	*XYLEMES	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	1,1,2-TETRACHLOROETHANE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	2-BUTANONE	UGKG	12.000U	5.000J	14.000U	14.000U	10.000U	12.000U	
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	12.000U	11.000U	14.000U	14.000U	12.000U	12.000U	
SW8240	2-HEXANONE	UGKG	12.000U	11.000U	14.000U	14.000U	10.000U	12.000U	
SW8240	VINYL ACETATE	UGKG	12.000U	11.000U	14.000U	14.000U	10.000U	12.000U	
SW8240	ACETONE	UGKG	19.000	17.000B	32.000	30.000	72.000B	34.000B	
SW8240	BENZENE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	BROMOFORM	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	BROMOMETHANE	UGKG	12.000U	11.000U	14.000U	14.000U	10.000U	12.000U	
SW8240	CARBON DISULFIDE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	CHLOROBENZENE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	CHLOROETHANE	UGKG	12.000U	11.000U	14.000U	14.000U	10.000U	12.000U	
SW8240	VINYL CHLORIDE	UGKG	12.000U	11.000U	14.000U	14.000U	10.000U	12.000U	
SW8240	CHLOROFORM	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	CHLOROMETHANE	UGKG	12.000U	11.000U	14.000U	14.000U	10.000U	12.000U	
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	METHYLENE CHLORIDE	UGKG	6.000U	6.000U	2.000J	7.000U	1.000JB	4.000JB	
SW8240	ETHYLBENZENE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	METHYL ISOBUTYL KETONE	UGKG	12.000U	11.000U	14.000U	14.000U	10.000U	12.000U	
SW8240	STYRENE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	TOLUENE	UGKG	6.000U	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8240	TRICHLOROETHYLENE	UGKG	2.000J	6.000U	7.000U	7.000U	5.000U	6.000U	
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U	
SW8270	4-CHLORO-3-CRESOL	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U	
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U	
SW8270	ISOPHORONE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U	
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U	
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U	
SW8270	1,2-DICHLOROBENZENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U	
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U	
SW8270	1,3-DICHLOROBENZENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U	

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA9214	GPTS5BA9306	GPTS5BA9314	GPTS5BA9314DUP	GPTS5BA9405	GPTS5BA9413
			12/11/96	12/11/96	12/11/96	12/11/96	12/10/96	12/10/96
SW8270	1,4-DICHLOROBENZENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	2000.000U	1800.000U	2200.000U	2200.000U	1600.000U	2000.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	2,4-DINITROPHENOL	UGKG	2000.000U	1800.000U	2200.000U	2200.000U	1600.000U	2000.000U
SW8270	2,4-DINITROTOLUENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	2,6-DINITROTOLUENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	2-CHLOROPHENOL	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	2000.000U	1800.000U	2200.000U	2200.000U	1600.000U	2000.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	110.000J	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	2-METHYLPHENOL	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	2-NITROANILINE	UGKG	2000.000U	1800.000U	2200.000U	2200.000U	1600.000U	2000.000U
SW8270	2-NITROPHENOL	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	820.000U	760.000U	890.000U	890.000U	680.000U	800.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	3-NITROANILINE	UGKG	2000.000U	1800.000U	2200.000U	2200.000U	1600.000U	2000.000U
SW8270	4-CHLOROANILINE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	4-METHYLPHENOL	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	4-NITROANILINE	UG/KG	2000.000U	1800.000U	2200.000U	2200.000U	1600.000U	2000.000U
SW8270	4-NITROPHENOL	UGKG	2000.000U	1800.000U	2200.000U	2200.000U	1600.000U	2000.000U
SW8270	CARBAZOLE	UGKG	68.000J	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	FLUORENE	UGKG	200.000J	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	ACENAPHTHENE	UGKG	200.000J	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	ACENAPHTHYLENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	ANTHRACENE	UGKG	100.000J	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	58.000J	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	BENZO[A]PYRENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	PYRENE	UGKG	210.000J	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	BENZO[GHI]PERYLENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	BENZO[KJ]FLUORANTHENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	BENZOIC ACID	UGKG	100.000J	44.000J	2200.000U	2200.000U	42.000J	2000.000U
SW8270	BENZYL ALCOHOL	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	53.000J	130.000J	650.000	120.000J	94.000J	78.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	CHRYSENE	UGKG	56.000J	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	DIBENZOFURAN	UGKG	170.000J	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	DIETHYL PHTHALATE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	DIMETHYL PHTHALATE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA9214 12/11/96	GPTS5BA9306 12/11/96	GPTS5BA9314 12/11/96	GPTS5BA9314DUP 12/11/96	GPTS5BA9405 12/10/96	GPTS5BA9413 12/10/96
SW8270	NITROBENZENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	FLUORANTHENE	UGKG	380.000J	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	HEXACHLOROBENZENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	HEXACHLOROBUTADIENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	HEXACHLOROETHANE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	410.000U	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	NAPHTHALENE	UGKG	180.000J	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	PENTACHLOROPHENOL	UGKG	2000.000U	1800.000U	2200.000U	2200.000U	1600.000U	2000.000U
SW8270	PHENANTHRENE	UGKG	770.000	380.000U	440.000U	440.000U	340.000U	400.000U
SW8270	PHENOL	UGKG	1000.000	1200.000	990.000	1400.000	1700.000	180.000J
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.661U	0.570U	0.717U	0.842U	0.369U	0.707U
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	0.669U	0.312U	0.679U	0.852U	0.313U	0.504U
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.364U	0.195U	0.335U	0.438U	0.209U	0.276U
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.527U	0.505U	0.611U	0.764U	0.226U	0.303U
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.340U	0.316U	0.325U	0.424U	0.111U	0.210U
SW8290	*TOTAL OCTOCHLORODIBENZO-P-DIOXINS	NGKG	1.740	4.470	4.210	4.959X	0.912XB	1.730X
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.607U	0.587U	0.629U	0.945U	0.432U	0.607U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.370U	0.329U	0.353U	0.487U	0.251U	0.412U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.567U	0.653U	0.600U	0.693U	0.387U	0.794U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.419U	0.410U	0.341U	0.472U	0.266U	0.411U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	0.669U	0.312U	0.679U	0.852U	0.313U	0.504U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.364U	0.196U	0.335U	0.438U	0.209U	0.276U
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.435U	0.234U	0.400U	0.523U	0.250U	0.329U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.818U	0.784U	0.948U	1.187U	0.351U	0.471U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.433U	0.403U	0.414U	0.541U	0.142U	0.268U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.527U	0.505U	0.611U	0.764U	0.226U	0.303U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.340U	0.316U	0.325U	0.424U	0.111U	0.210U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.574U	0.550U	0.665U	0.832U	0.246U	0.330U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.491U	0.457U	0.469U	0.613U	0.160U	0.304U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.607U	0.587U	0.629U	0.945U	0.432U	0.607U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.369U	0.328U	0.352U	0.485U	0.250U	0.411U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.444U	0.413U	0.424U	0.555U	0.145U	0.275U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.370U	0.329U	0.353U	0.487U	0.251U	0.412U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.419U	0.410U	0.341U	0.472U	0.266U	0.411U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.567U	0.653U	0.600U	0.693U	0.387U	0.794U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA9413DUP	GPTS5BA9505	GPTS5BA9513
SW6010	ARSENIC	MGKG		0.360U	0.400U
SW6010	BARIUM	MGKG		3.900	3.000
SW6010	CADMIUM	MGKG		0.040U	0.060B
SW6010	CHROMIUM	MGKG		2.000	2.500
SW6010	LEAD	MGKG		1.200	2.400
SW6010	SELENIUM	MGKG		0.330U	0.720
SW6010	SILVER	MGKG		0.210U	0.230U
SW7471	MERCURY	MGKG		0.170	0.040U
SW8080	2,2-BIS (PARA-CHLOROPHENYL)-1,1,-	UGKG	3.000U	2.700U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHANE	UGKG	3.000U	2.700U	3.000U
SW8080	2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	UGKG	3.000U	2.700U	3.000U
SW8080	ALDRIN	UGKG	1.600U	1.400U	1.600U
SW8080	ALPHA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.400U	1.600U
SW8080	ALPHA-CHLORDANE	UGKG	1.600U	1.400U	1.600U
SW8080	ALPHA-ENDOSULFAN	UGKG	1.600U	1.400U	1.600U
SW8080	BETA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.400U	1.600U
SW8080	BETA-ENDOSULFAN	UGKG	3.000U	2.700U	3.000U
SW8080	DELTA-BENZENEHEXACHLORIDE	UGKG	1.600U	1.400U	1.600U
SW8080	DIELDRIN	UGKG	3.000U	2.700U	3.000U
SW8080	ENDOSULFAN SULFATE	UGKG	3.000U	2.700U	3.000U
SW8080	ENDRIN	UGKG	3.000U	2.700U	3.000U
SW8080	ENDRIN ALDEHYDE	UGKG	3.000U	2.700U	3.000U
SW8080	ENDRIN KETONE	UGKG	3.000U	2.700U	3.000U
SW8080	GAMMA-CHLORDANE	UGKG	1.600U	1.400U	1.600U
SW8080	GAMMA-HEXOCHLOROCYHEXANE	UGKG	1.600U	1.400U	1.600U
SW8080	HEPTACHLOR	UGKG	1.800	1.400U	1.600U
SW8080	HEPTACHLOR EPOXIDE	UGKG	1.600U	1.400U	1.600U
SW8080	METHOXYCHLOR	UGKG	16.000U	14.000U	16.000U
SW8080	PCB 1016	UGKG	40.000U	36.000U	40.000U
SW8080	PCB 1221	UGKG	40.000U	36.000U	40.000U
SW8080	PCB 1232	UGKG	40.000U	36.000U	40.000U
SW8080	PCB 1242	UGKG	40.000U	36.000U	40.000U
SW8080	PCB 1248	UGKG	40.000U	36.000U	40.000U
SW8080	PCB 1254	UGKG	82.000U	74.000U	81.000U
SW8080	PCB 1260	UGKG	82.000U	74.000U	81.000U
SW8080	TOXAPHENE	UGKG	100.000U	91.000U	100.000U
SW8150	(2,4,5-TRICHLOROPHOXY)ACETIC ACID	UGKG	20.000U	18.000U	19.000U
SW8150	4-(2,4-DICHLOROPHOXY)BUTYRIC ACID	UGKG	122.000U	110.000U	120.000U
SW8150	2,4-DICHLOROPHOXYACETIC ACID	UGKG	76.000U	68.000U	75.000U
SW8150	2,4-DINITRO-6-SEC-BUTYLPHENOL	UGKG	45.000U	41.000U	45.000U
SW8150	2-(2,4-DICHLOROPHOXY)PROPIONIC ACID	UGKG	65.000U	58.000U	64.000U
SW8150	2-METHOXY-3,6-DICHLOROBENZOIC ACID	UGKG	28.000U	25.000U	28.000U
SW8150	2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	UGKG	17.000U	15.000U	17.000U
SW8150	ALPHA,ALPHA-DICHLOROPROPIONIC ACID	UGKG	1710.000U	1540.000U	1690.000U
SW8150	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	UGKG	3660.000U	3300.000U	3610.000U

Gulfport Site 5
Analytical Sample Results

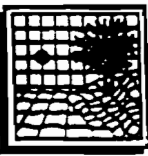
Method	Compound	Units	GPTS5BA9413DUP	GPTS5BA9505	GPTS5BA9513
			12/10/96	12/10/96	12/10/96
SW8150	(±)-2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC	UGKG	6100.000U	5490.000U	6020.000U
SW8240	CIS-1,3-DICHLOROPROPENE	UGKG	6.000U	5.000U	6.000U
SW8240	TRANS-1,3-DICHLOROPROPENE	UGKG	6.000U	5.000U	6.000U
SW8240	*1,2-DICHLOROETHYLENES (CIS AND TRANS)	UGKG	6.000U	5.000U	6.000U
SW8240	*XYLEMES	UGKG	6.000U	5.000U	6.000U
SW8240	1,1,1-TRICHLOROETHANE	UGKG	6.000U	5.000U	6.000U
SW8240	1,1,2,2-TETRACHLOROETHANE	UGKG	6.000U	5.000U	6.000U
SW8240	1,1,2-TRICHLOROETHANE	UGKG	6.000U	5.000U	6.000U
SW8240	1,1-DICHLOROETHANE	UGKG	6.000U	5.000U	6.000U
SW8240	1,1-DICHLOROETHENE	UGKG	6.000U	5.000U	6.000U
SW8240	1,2-DICHLOROETHANE	UGKG	6.000U	5.000U	6.000U
SW8240	1,2-DICHLOROPROPANE	UGKG	6.000U	5.000U	6.000U
SW8240	2-BUTANONE	UGKG	12.000U	10.000J	4.000J
SW8240	2-CHLOROETHYL VINYL ETHER	UGKG	12.000U	11.000U	12.000U
SW8240	2-HEXANONE	UGKG	12.000U	11.000U	12.000U
SW8240	VINYL ACETATE	UGKG	12.000U	11.000U	12.000U
SW8240	ACETONE	UGKG	37.000	67.000B	34.000B
SW8240	BENZENE	UGKG	6.000U	5.000U	6.000U
SW8240	BROMODICHLOROMETHANE	UGKG	6.000U	5.000U	6.000U
SW8240	BROMOFORM	UGKG	6.000U	5.000U	6.000U
SW8240	BROMOMETHANE	UGKG	12.000U	11.000U	12.000U
SW8240	CARBON DISULFIDE	UGKG	6.000U	5.000U	6.000U
SW8240	CARBON TETRACHLORIDE	UGKG	6.000U	5.000U	6.000U
SW8240	CHLOROBENZENE	UGKG	6.000U	5.000U	6.000U
SW8240	CHLOROETHANE	UGKG	12.000U	11.000U	12.000U
SW8240	VINYL CHLORIDE	UGKG	12.000U	11.000U	12.000U
SW8240	CHLOROFORM	UGKG	6.000U	5.000U	6.000U
SW8240	CHLOROMETHANE	UGKG	12.000U	11.000U	12.000U
SW8240	DIBROMOCHLOROMETHANE	UGKG	6.000U	5.000U	6.000U
SW8240	METHYLENE CHLORIDE	UGKG	6.000J	3.000JB	2.000JB
SW8240	ETHYLBENZENE	UGKG	6.000U	5.000U	6.000U
SW8240	METHYL ISOBUTYL KETONE	UGKG	12.000U	11.000U	12.000U
SW8240	STYRENE	UGKG	6.000U	5.000U	6.000U
SW8240	TETRACHLOROETHYLENE	UGKG	6.000U	5.000U	6.000U
SW8240	TOLUENE	UGKG	6.000U	5.000U	6.000U
SW8240	TRICHLOROETHYLENE	UGKG	6.000U	5.000U	6.000U
SW8270	4-BROMOPHENYLPHENYL ETHER	UGKG	400.000U	360.000U	400.000U
SW8270	4-CHLORO-3-CRESOL	UGKG	400.000U	360.000U	400.000U
SW8270	4-CHLOROPHENYLPHENYL ETHER	UGKG	400.000U	360.000U	400.000U
SW8270	ISOPHORONE	UGKG	400.000U	360.000U	400.000U
SW8270	NITROSO DI-N-PROPYLAMINE	UGKG	400.000U	360.000U	400.000U
SW8270	1,2,4-TRICHLOROBENZENE	UGKG	400.000U	360.000U	400.000U
SW8270	1,2-DICHLOROBENZENE	UGKG	400.000U	360.000U	400.000U
SW8270	DIBENZ[AH]ANTHRACENE	UGKG	400.000U	360.000U	400.000U
SW8270	1,2-CHLOROBENZENE	UGKG	400.000U	360.000U	400.000U

Gulfpro Date 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA9413DUP	GPTS5BA9505	GPTS5BA9513
SW8270	1,4-DICHLOROBENZENE	UGKG	400.000U	360.000U	400.000U
SW8270	2,4,5-TRICHLOROPHENOL	UGKG	2000.000U	1800.000U	1900.000U
SW8270	2,4,6-TRICHLOROPHENOL	UGKG	400.000U	360.000U	400.000U
SW8270	2,4-DICHLOROPHENOL	UGKG	400.000U	360.000U	400.000U
SW8270	2,4-DIMETHYLPHENOL	UGKG	400.000U	360.000U	400.000U
SW8270	2,4-DINITROPHENOL	UGKG	2000.000U	1800.000U	1900.000U
SW8270	2,4-DINITROTOLUENE	UGKG	400.000U	360.000U	400.000U
SW8270	2,6-DINITROTOLUENE	UGKG	400.000U	360.000U	400.000U
SW8270	2-CHLORONAPHTHALENE	UGKG	400.000U	360.000U	400.000U
SW8270	2-CHLOROPHENOL	UGKG	400.000U	360.000U	400.000U
SW8270	4,6-DINITRO-2-CRESOL	UGKG	2000.000U	1800.000U	1900.000U
SW8270	2-METHYLNAPHTHALENE	UGKG	400.000U	360.000U	400.000U
SW8270	2-METHYLPHENOL	UGKG	400.000U	360.000U	400.000U
SW8270	2-NITROANILINE	UGKG	2000.000U	1800.000U	1900.000U
SW8270	2-NITROPHENOL	UGKG	400.000U	360.000U	400.000U
SW8270	3,3'-DICHLOROBENZIDINE	UGKG	800.000U	720.000U	800.000U
SW8270	BENZO[B]FLUORANTHENE	UGKG	400.000U	360.000U	400.000U
SW8270	3-NITROANILINE	UGKG	2000.000U	1800.000U	1900.000U
SW8270	4-CHLOROANILINE	UGKG	400.000U	360.000U	400.000U
SW8270	4-METHYLPHENOL	UGKG	400.000U	360.000U	400.000U
SW8270	4-NITROANILINE	UG/KG	2000.000U	1800.000U	1900.000U
SW8270	4-NITROPHENOL	UGKG	2000.000U	1800.000U	1900.000U
SW8270	CARBAZOLE	UGKG	400.000U	360.000U	400.000U
SW8270	FLUORENE	UGKG	400.000U	360.000U	400.000U
SW8270	ACENAPHTHENE	UGKG	400.000U	360.000U	400.000U
SW8270	ACENAPHTHYLENE	UGKG	400.000U	360.000U	400.000U
SW8270	ANTHRACENE	UGKG	400.000U	360.000U	400.000U
SW8270	BENZO[A]ANTHRACENE	UGKG	400.000U	360.000U	400.000U
SW8270	BENZO[A]PYRENE	UGKG	400.000U	360.000U	400.000U
SW8270	PYRENE	UGKG	400.000U	360.000U	400.000U
SW8270	BENZO[GHI]PERYLENE	UGKG	400.000U	360.000U	400.000U
SW8270	BENZO[K]FLUORANTHENE	UGKG	400.000U	360.000U	400.000U
SW8270	BENZOIC ACID	UGKG	2000.000U	1800.000U	1900.000U
SW8270	BENZYL ALCOHOL	UGKG	400.000U	360.000U	400.000U
SW8270	BIS(2-CHLOROETHOXY) METHANE	UGKG	400.000U	360.000U	400.000U
SW8270	BIS(2-CHLOROETHYL) ETHER	UGKG	400.000U	360.000U	400.000U
SW8270	BIS(2-CHLOROISOPROPYL) ETHER	UGKG	400.000U	360.000U	400.000U
SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	UGKG	88.000J	38.000J	54.000J
SW8270	BUTYLBENZYL PHTHALATE	UGKG	400.000U	360.000U	400.000U
SW8270	CHRYSENE	UGKG	400.000U	360.000U	400.000U
SW8270	DI-N-BUTYL PHTHALATE	UGKG	400.000U	360.000U	400.000U
SW8270	DI-N-OCTYL PHTHALATE	UGKG	400.000U	360.000U	400.000U
SW8270	DIBENZOFURAN	UGKG	400.000U	360.000U	400.000U
SW8270	DIETHYL PHTHALATE	UGKG	400.000U	360.000U	400.000U
SW8270	DIMETHYL PHTHALATE	UGKG	400.000U	360.000U	400.000U

Gulfport Site 5
Analytical Sample Results

Method	Compound	Units	GPTS5BA9413DUP	GPTS5BA9505	GPTS5BA9513
			12/10/96	12/10/96	12/10/96
SW8270	NITROBENZENE	UGKG	400.000U	360.000U	400.000U
SW8270	FLUORANTHENE	UGKG	400.000U	360.000U	400.000U
SW8270	HEXACHLOROBENZENE	UGKG	400.000U	360.000U	400.000U
SW8270	HEXACHLOROBUTADIENE	UGKG	400.000U	360.000U	400.000U
SW8270	HEXACHLOROCYCLOPENTADIENE	UGKG	400.000U	360.000U	400.000U
SW8270	HEXACHLOROETHANE	UGKG	400.000U	360.000U	400.000U
SW8270	INDENO[1,2,3-C,D]PYRENE	UGKG	400.000U	360.000U	400.000U
SW8270	N-NITROSODIPHENYLAMINE	UGKG	400.000U	360.000U	400.000U
SW8270	NAPHTHALENE	UGKG	400.000U	360.000U	400.000U
SW8270	PENTACHLOROPHENOL	UGKG	2000.000U	1800.000U	1900.000U
SW8270	PHENANTHRENE	UGKG	400.000U	360.000U	400.000U
SW8270	PHENOL	UGKG	1300.000	520.000	450.000
SW8290	*OCTACHLORODIBENZOFURAN, NON-SPECIFIC	NGKG	0.339U	0.420U	0.163U
SW8290	*TOTAL HEPTACHLORODIBENZO-P-DIOXINS	NGKG	0.543U	0.311U	0.357
SW8290	*TOTAL HEPTACHLORODIBENZOFURANS	NGKG	0.371U	0.258U	0.222
SW8290	*TOTAL HEXACHLORODIBENZO-P-DIOXINS	NGKG	0.942	0.818	0.520
SW8290	*TOTAL HEXACHLORODIBENZOFURANS	NGKG	0.224U	0.088U	0.102U
SW8290	*TOTAL OCTOCHLORODIBENZO-P-DIOXINS	NGKG	1.930	8.460B	2.470B
SW8290	*TOTAL PENTACHLORODIBENZO-P-DIOXINS	NGKG	0.385U	0.327U	0.184U
SW8290	*TOTAL PENTACHLORODIBENZOFURANS	NGKG	0.253U	0.161U	0.137U
SW8290	*TOTAL TETRACHLORODIBENZO-P-DIOXINS	NGKG	0.552U	0.230U	0.125U
SW8290	*TOTAL TETRACHLORODIBENZOFURANS	NGKG	0.363U	0.122U	0.090U
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	NGKG	0.543U	1.150X	0.357
SW8290	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	NGKG	0.371U	0.258U	0.222
SW8290	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	NGKG	0.443U	0.308U	0.180U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.647U	0.224U	0.242U
SW8290	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.286U	0.112U	0.130U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.417U	0.144U	0.156U
SW8290	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.224U	0.088U	0.102U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	NGKG	0.454U	0.818	0.170U
SW8290	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	NGKG	0.324U	0.127U	0.148U
SW8290	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	NGKG	0.385U	0.327U	0.184U
SW8290	1,2,3,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.252U	0.160U	0.136U
SW8290	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	NGKG	0.293U	0.114U	0.133U
SW8290	2,3,4,7,8-PENTACHLORODIBENZOFURAN	NGKG	0.253U	0.161U	0.137U
SW8290	2,3,7,8-TETRACHLORODIBENZOFURAN	NGKG	0.363U	0.122U	0.090U
SW8290	2,3,7,8-TETRACHLORODIBENZO[B,E][1,4]DIOXIN	NGKG	0.552U	0.230U	0.125U



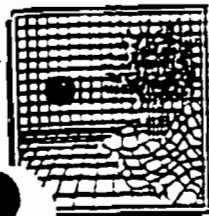
Southwest Laboratory of Oklahoma, Inc.

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ORGANICS QUALIFIER FLAGS

U	<p>Indicates compound was analyzed for but not detected. The sample quantitation limit must be corrected for dilution and for percent moisture. For example, 10 U for phenol in water if the sample final volume is the protocol-specified final volume. If a 1 to 10 dilution of extract is necessary, the reported limit is 100 U. For a soil sample, the value must also be adjusted for percent moisture. For example, if the sample had 24% moisture and a 1 to 10 dilution factor, the sample quantitation limit for phenol (330 U) would be corrected to:</p> $\frac{(330 \text{ U})}{D} \times \text{df where}$ $D = \frac{100 - \% \text{ moisture}}{100}$ <p>and df = dilution factor</p> $\text{at } 24\% \text{ moisture,}$ $D = \frac{100-24}{100} = 0.76$ $(330 \text{ U}) \times 10 = 3300$ $\frac{.76}{.76} = \text{U rounded to the appropriate number of significant figures}$
J	Indicates an estimated value. This flag is used either when estimating a concentration for tentatively identify compounds where a 1:1 response is assumed, or when the mass spectral data indicate the presence of a compound that meets the identification criteria but the result is less than the sample quantitation limit but greater than zero. For example, if the sample quantitation limit is 10 ug/L, but a concentration of 3 ug/L is calculated, report it as 3J. The sample quantitation limit must be adjusted for both dilution and percent moisture as discussed for the U flag, so that if a sample with 24% moisture and a 1 to 10 dilution factor has a calculated concentration of 300 ug/Kg and a sample quantitation limit of 430 ug/Kg, report the concentration as 300J on Form I.
N	Indicates presumptive evidence of a compound. This flag is only used for tentatively identified compounds, where the identification is based on a mass spectral library search. It is applied to all TIC results. For generic characterization of a TIC, such as chlorinated hydrocarbon, the N code is not used.
P	This flag is used for a pesticide/Aroclor target analyte when there is greater than 25% difference for detected concentrations between the two GC columns (see Form X). The lower of the two values is reported on Form I and flagged with a "P".
C	This flag applies to pesticide results where the identification has been confirmed by GC/MS. Single component pesticide >10 ng/ml in the final extract shall be confirmed by GC/MS.
B	This flag is used when the analyte is found in the associated blank as well as in the sample. It indicates possible/probable blank contamination and warns the data user to take appropriate action. This flag must be used for a TIC as well as for a positively identified TCL compound.
E	This flag identifies compounds whose concentrations exceed the calibration range of the instrument for that specific analysis. If one or more compounds have a response greater than full scale, the sample or extract must be diluted and reanalyzed according to the specifications in Exhibit D. All such compounds with a response greater than full scale should have the concentration flagged with an "E" on the Form I for the original analysis. If the dilution of the extract causes any compounds identified in the first analysis to be below the calibration range in the second analysis, then the results of both analyses shall be reported on separate Forms I. The Form I for the diluted sample shall have the "DL" suffix appended to the sample number.
D	This flag identifies all compounds identified in an analysis at a secondary dilution factor. If a sample or extract is reanalyzed at a higher dilution factor, as in the "E" flag above, the "DL" suffix is appended to the sample number on the Form I for the diluted sample, and all concentration values reported on that Form I are flagged with the "D" flag.
A	This flag indicates that a TIC is a suspected aldol-condensation product.
X	Other specific flags and footnotes may be required to properly define the results. If used, they must be fully described and such descriptions attached to the Sample Data Summary Package and the Case Narrative. If more than one is required, use "Y" and "Z", as needed. If more than five qualifiers are required for a sample result, use the "X" flag to combine several flags, as needed. For instance, the "X" flag might combine the "A", "B", and "D" flags for some sample.

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INORGANICS CLP QUALIFIER FLAGS

B	The reported values was obtained from a reading that was less than the Contract Required Detection Limit (CRDL) but greater than or equal to the Instrument Detection Limit (IDL), if the analyte was analyzed for but not detected, a "U" must be entered.
E	The reported value is estimated because of the presence of interference. An explanatory note must be included under Comments on the Cover Page (if the problem applies to all samples) or on the specific FORM I - IN (if it is an isolated problem).
M	Duplicate injection precision not met.
N	Strike sample recovery not within control limits.
S	The reported value was determined by the Method of Standard Additions (MSA).
W	Post-digestion spike for Furnace AA analysis is out of control limits (85-115%), while sample absorbance is less than 50% of spike absorbance. (See Exhibit E.)
*	Duplicate analysis not within control limits.
+	Correlation coefficient for the MSA is less than 0.995.

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METHODOLOGY

SM = Standard Methods, 17th Edition, 1989
EPA = #EPA600/4-79-020, March 1983
SW = EPA Methodology, "#SW846", 3rd Edition,
July, 1992

GENERAL QUALIFIER FLAGS

B - Analyte is detected in blank as well as sample.
J - Estimated value: concentration is below limit of quantitation
T - Trace Amount
U - Not detected above quantitation limit
> - Concentration greater than value reported
E - Compound exceeds calibration range
D - Sample dilution run or surrogates diluted out sample run at secondary dilution
I - Not quantifiable due to matrix interference
* - Surrogate outside of QC limits on both original and re-analysis

TEST SPECIFIC FOOTNOTES

TPH 8015

1 - Analysis shows miscellaneous peaks which cannot be identified as any specific pattern. Response factor for nearest eluting hydrocarbon standard was used to calculate concentration. Numbers indicate the approximate carbon chain length.
2 - Pattern is similar to, but not identical to standard.
3 - May be a weathered gasoline.

APPENDIX IX SEMIVOLATILES

1 - Detected as Diphenylamine
2 - Coelute on GC Column

TCLP SEMIVOLATILES

1 - 2-Methyl Phenol
2 - Compounds Co-elute (3&4-Methylphenol)
3 - Combination of O,M, & P Cresols

Gulfport Site 1
Calculated 2,3,7,8-TCDD Toxicity Equivalency Factors Summary

Field ID	Sample Date	Units of Measure	Total TEF
GPTS1BA1004	14-Dec-96	NGKG	0.82
GPTS1BA1011	14-Dec-96	NGKG	0.78
GPTS1BA1102	12-Dec-96	NGKG	0.60
GPTS1BA1109	12-Dec-96	NGKG	0.59
GPTS1BA1202	13-Dec-96	NGKG	0.95
GPTS1BA1209	13-Dec-96	NGKG	0.41
GPTS1BA1302	13-Dec-96	NGKG	0.52
GPTS1BA1310	13-Dec-96	NGKG	0.35
GPTS1BA1402	13-Dec-96	NGKG	0.91
GPTS1BA1410	13-Dec-96	NGKG	0.61
GPTS1BA1502	12-Dec-96	NGKG	0.40
GPTS1BA1509	12-Dec-96	NGKG	0.50
GPTS1BA1602	13-Dec-96	NGKG	0.75
GPTS1BA1609	13-Dec-96	NGKG	0.71
GPTS1BA1703	13-Dec-96	NGKG	1.01
GPTS1BA1710	13-Dec-96	NGKG	1.74
GPTS1BA1804	13-Dec-96	NGKG	0.62
GPTS1BA1811	13-Dec-96	NGKG	0.45
GPTS1BA1904	14-Dec-96	NGKG	0.96
GPTS1BA1911	14-Dec-96	NGKG	0.51
GPTS1BA2103	16-Dec-96	NGKG	0.53
GPTS1BA2110	16-Dec-96	NGKG	0.46
GPTS1BA2203	16-Dec-96	NGKG	0.50
GPTS1BA2210	16-Dec-96	NGKG	0.45
GPTS1BA2303	16-Dec-96	NGKG	0.51
GPTS1BA2310	16-Dec-96	NGKG	0.82
GPTS1BA2403	16-Dec-96	NGKG	0.78
GPTS1BA2409	16-Dec-96	NGKG	0.91
GPTS1BA2502	16-Dec-96	NGKG	0.95
GPTS1BA2509	16-Dec-96	NGKG	0.58
GPTS1BA3103	16-Dec-96	NGKG	0.45
GPTS1BA3110	16-Dec-96	NGKG	0.47
GPTS1BA3203	16-Dec-96	NGKG	0.68
GPTS1BA3211	16-Dec-96	NGKG	0.54
GPTS1BA3303	15-Dec-96	NGKG	0.40
GPTS1BA3310	15-Dec-96	NGKG	0.36
GPTS1BA3403	16-Dec-96	NGKG	0.50
GPTS1BA3410	16-Dec-96	NGKG	0.72
GPTS1BA3503	16-Dec-96	NGKG	0.63
GPTS1BA3510	16-Dec-96	NGKG	0.44
GPTS1BA3603	14-Dec-96	NGKG	0.58
GPTS1BA3610	14-Dec-96	NGKG	0.55
GPTS1BA3702	14-Dec-96	NGKG	0.49
GPTS1BA3710	14-Dec-96	NGKG	0.65
GPTS1BA3802	14-Dec-96	NGKG	0.96
GPTS1BA3809	14-Dec-96	NGKG	0.65
GPTS1BA3902	14-Dec-96	NGKG	0.90
GPTS1BA3909	14-Dec-96	NGKG	0.63
GPTS1BA4103	07-Dec-96	NGKG	15.01
GPTS1BA4203	08-Dec-96	NGKG	0.33
GPTS1BA4210	08-Dec-96	NGKG	0.42
GPTS1BA4303	08-Dec-96	NGKG	0.54
GPTS1BA4313	08-Dec-96	NGKG	0.39
GPTS1BA4403	08-Dec-96	NGKG	0.30
GPTS1BA4413	08-Dec-96	NGKG	0.20
GPTS1BA5102	08-Dec-96	NGKG	0.41
GPTS1BA5109	07-Dec-96	NGKG	0.24
GPTS1BA5205	12-Dec-96	NGKG	0.88
GPTS1BB1103	08-Dec-96	NGKG	0.49

Notes:

Calculations of Total TEF were based upon the I-TEF/89 Toxicity Equivalency Factors for individual congeners. In cases where there were no hits, the reporting limit was used to calculate the Total TEF.

Gulfport Site 1
Calculated 2,3,7,8-TCDD Toxicity Equivalency Factors Summary

Field ID	Sample Date	Units of Measure	Total TEF
GPTS1BB1110	08-Dec-96	NGKG	0.26
GPTS1BB1205	08-Dec-96	NGKG	0.57
GPTS1BB1303	08-Dec-96	NGKG	0.33
GPTS1BB1310	08-Dec-96	NGKG	0.32
GPTS1BB4109	07-Dec-96	NGKG	0.31

Notes:

Calculations of Total TEF were based upon the I-TEF/89 Toxicity Equivalency Factors for individual congeners.
In cases where there were no hits, the reporting limit was used to calculate the Total TEF.

Gulfport Site 5
Calculated 2,3,7,8-TCDD Toxicity Equivalency Factors Summary

Field ID	Sample Date	Units of Measure	Total TEF
GPTS5BA10106	09-Dec-96	NGKG	0.36
GPTS5BA10113	09-Dec-96	NGKG	0.24
GPTS5BA10206	09-Dec-96	NGKG	0.36
GPTS5BA10213	09-Dec-96	NGKG	0.40
GPTS5bA1106	06-Dec-96	NGKG	0.44
GPTS5bA1113	06-Dec-96	NGKG	0.44
GPTS5bA1206	06-Dec-96	NGKG	1.30
GPTS5bA1212	06-Dec-96	NGKG	0.61
GPTS5bA1306	06-Dec-96	NGKG	0.50
GPTS5bA1313	06-Dec-96	NGKG	0.54
GPTS5bA2106	06-Dec-96	NGKG	0.41
GPTS5bA2113	06-Dec-96	NGKG	0.42
GPTS5bA2207	06-Dec-96	NGKG	0.49
GPTS5bA2214	06-Dec-96	NGKG	0.36
GPTS5bA2307	06-Dec-96	NGKG	0.47
GPTS5bA2314	06-Dec-96	NGKG	0.72
GPTS5BA3105	05-Dec-96	UGKG	0.31
GPTS5BA3112	05-Dec-96	UGKG	0.56
GPTS5BA3206	05-Dec-96	UGKG	0.67
GPTS5BA3213	05-Dec-96	UGKG	0.31
GPTS5BA3306	05-Dec-96	UGKG	0.46
GPTS5BA3311	05-Dec-96	UGKG	0.36
GPTS5bA5108	04-Dec-96	UGKG	0.58
GPTS5bA5115	04-Dec-96	UGKG	0.41
GPTS5bA5206	04-Dec-96	UGKG	0.80
GPTS5bA5213	04-Dec-96	UGKG	0.37
GPTS5BA5306	05-Dec-96	UGKG	0.72
GPTS5BA5313	05-Dec-96	UGKG	0.49
GPTS5BA5406	05-Dec-96	UGKG	0.44
GPTS5BA5413	05-Dec-96	UGKG	0.53
GPTS5BA5505	05-Dec-96	UGKG	0.43
GPTS5BA5513	05-Dec-96	UGKG	0.49
GPTS5BA6105	10-Dec-96	NGKG	0.28
GPTS5BA6112	10-Dec-96	NGKG	0.30
GPTS5BA6205	10-Dec-96	NGKG	10.49
GPTS5BA6213	10-Dec-96	NGKG	0.43
GPTS5BA6305	10-Dec-96	NGKG	0.46
GPTS5BA6312	10-Dec-96	NGKG	0.34
GPTS5BA6405	10-Dec-96	NGKG	0.48
GPTS5BA6412	10-Dec-96	NGKG	0.50
GPTS5BA6505	09-Dec-96	NGKG	0.29
GPTS5BA6512	09-Dec-96	NGKG	0.47
GPTS5BA6606	09-Dec-96	NGKG	0.38
GPTS5BA6613	09-Dec-96	NGKG	0.45
GPTS5BA9106	11-Dec-96	NGKG	0.86
GPTS5BA9114	11-Dec-96	NGKG	0.82
GPTS5BA9206	11-Dec-96	NGKG	0.71
GPTS5BA9214	11-Dec-96	NGKG	0.81
GPTS5BA9306	11-Dec-96	NGKG	0.88
GPTS5BA9314	11-Dec-96	NGKG	0.83
GPTS5BA9405	10-Dec-96	NGKG	0.55
GPTS5BA9413	10-Dec-96	NGKG	1.06
GPTS5BA9505	10-Dec-96	NGKG	0.34
GPTS5BA9513	10-Dec-96	NGKG	0.21

Notes:

Calculations of Total TEF were based upon the I-TEF/89 Toxicity Equivalency Factors for individual congeners. In cases where there were no hits, the reporting limit was used to calculate the Total TEF.